EXHIBIT C

Exhibit C

Accused Services and Devices: Verizon's Internet Service with Wi-Fi and/or any of the Exemplary Accused Devices:

Exemplary Router and Access Point Devices Provided by Verizon that Support Wi-Fi 5 (and later):

Verizon Router - CR1000A, Verizon Router - CR1000B, Fios Router, Fios Quantum Gateway, Fios Advanced Wi-Fi Router (Verizon MI424WR rev. I), Fios Advanced Wi-Fi Router (Verizon MI424WR rev G), Fios Advanced Wi-Fi Router (Verizon MI424WR), Fios Advanced Wi-Fi Router (Actiontec MI424WR Wireless), Verizon Internet Gateway ASK-NCM1100, Verizon Internet Gateway – WNC-CR200A, Verizon Internet Gateway – ARC-XCI55AX, Verizon Internet Gateway – ASK-NCQ1338, Verizon Wi-Fi Extender, Fios Extender, Verizon High Speed Wi-Fi Gateway, Fios Wi-Fi Extender Mini, Fios Network Extender, Fios Network Extender Gen 1 (WECB)

Exemplary Client Devices Provided by Verizon that support Wi-Fi 6 (and later):

Google Pixel 8a, Google Pixel 8, Google Pixel 7a, Motorola moto g stylus 5G – 2024, Motorola Razr – 2023, Apple – iPhone 16 Pro, Apple - iPhone 16 Pro Max, Apple - iPhone 16 Plus, Apple - iPhone 16, Apple – iPhone 15, Apple - iPhone 15 Pro Max, Apple - iPhone 15 Pro, Apple - iPhone SE 3rd Gen (2022), Apple - iPhone 14, Apple - iPhone 15 Plus, Apple - iPad Pro 13-inch (2024), Apple - iPad 10th Generation (2022), Apple - iPad Air 13-inch (2024), Apple - iPad Pro 11-inch (2024), Apple - iPad mini (2024), Apple - iPad mini (2021), Franklin's A50 5G mobile hotspot, Google Pixel 9 Pro XL, Google Pixel 9 Pro, Google Pixel 9, Motorola Razr+ 2024, Netgear Nighthawk M7 Pro mobile hotspot, Apple – iPhone 16 Pro, Apple - iPhone 16 Pro Max

Claim Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and higher) Client Devices) Verizon provides high speed internet service, including Wi-Fi 6 (and later) routers and access points, which comply [1Pre] A data communication system comprising: with 802.11ax and 802.11be (Wi-Fi 7), which is backward compatible with 802.11ax and supports all essential carrier sensing, Orthogonal Frequency Division Multiple Access (OFDMA), and Multiple Input, Multiple Output plurality of terminals [1A](MIMO) mechanisms. Verizon also provides client devices, terminals, or stations (STAs) that are Wi-Fi 6 (and connected to a communication later) compliant and operate on Verizon networks including APs that are Wi-Fi 6 complaint. The 802.11ax standard channel, each terminal transmitting defines a data communication system that supports multi-user transmission. An Access Point (AP) can transmit signals onto said communication data to multiple terminals or STAs simultaneously, and multiple STAs can also transmit data to the AP concurrently. and receiving signals channel, transmitted on said communication The STAs are not limited to smartphones supporting Wi-Fi 6. The STAs can also work as access points in case of channel by other terminals, said Hotspots. receiving comprising separating and substantially decoding the signals

simultaneously

terminal comprising:

multiple other terminals,

transmitted

by

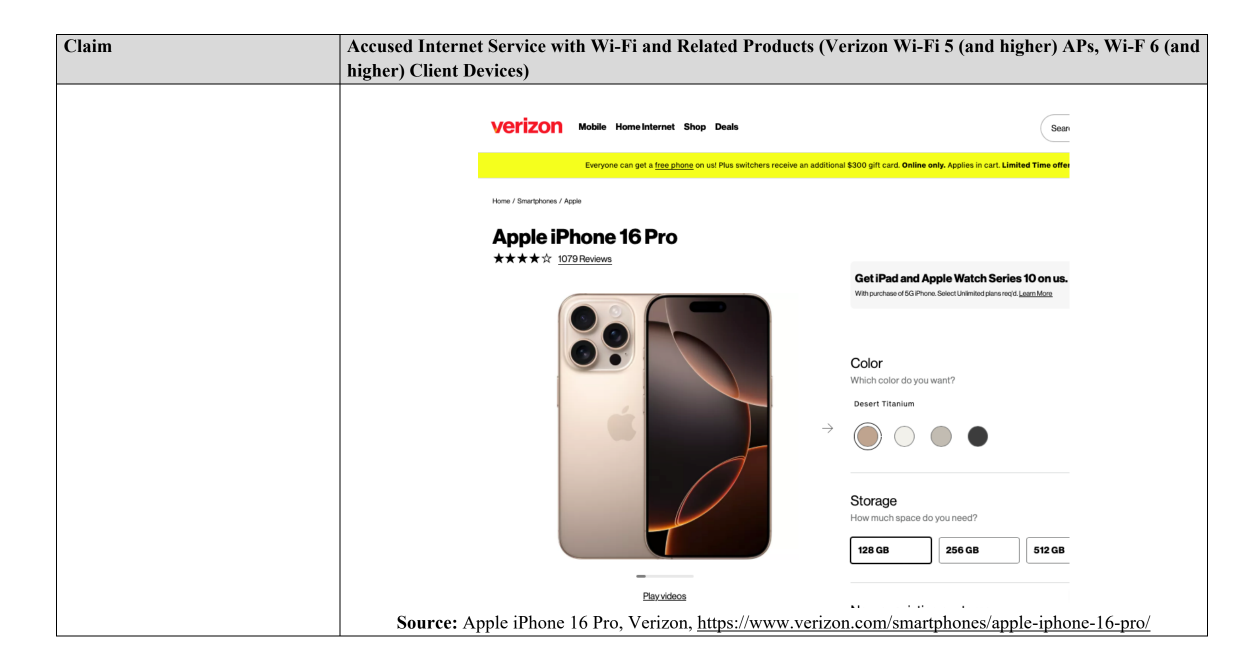
each

Today, Verizon introduced its next-generation Fios Home Router, the country's first Tri-band Wi-Fi 6 router offered by a carrier, and its new Fios Home Wi-Fi Extender¹, giving Fios customers unmatched access to speeds and coverage. The

Fios Home Router features Tri-band Wi-Fi 6 technology, the latest Wi-Fi standard that offers, on average, 60% faster speeds and 63% more coverage compared to previous Verizon routers².

"As more and more people adopt smart home technology and connect more devices, the need for a reliable router that provides more coverage throughout the home has become a necessity," said Heather McDavitt vice president of Verizon Consumer Products. "Verizon's new Fios Home Router and companion Fios Home Wi-Fi Extender are the perfect solutions for Fios customers who want to blanket their home with powerful and secure Wi-Fi."

Source: Verizon Offers Fios Internet Customers New Tri-band Wi-Fi 6 Home Router, Verizon News Archives (Nov. 21, 2019), https://www.verizon.com/about/news/verizon-fios-internet-customers-new-router



Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	Distribution System Distribution System
	The Wi-Fi 6 (and later) client devices sold by Verizon are each a terminal connected to a communication channel. Each of the devices is configured to transmit signals onto the communication channel, and to receive signals transmitted on said communication channel by other terminals. For example, a terminal can directly receive signals from another terminal on the network when that terminal is acting as an AP, or can indirectly receive signals

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and					
	higher) Client Devices)					
	transmitted by other non-AP terminals on the network via an AP. In this manner, the receivers can separate and					
	substantially decode signals simultaneously transmitted by multiple other terminals and APs.					
	27.3.1.2 OFDMA					
	OFDMA is an OFDM-based multiple access scheme where different subsets of subcarriers are allocated to different users, and this scheme allows simultaneous data transmission to or from one or more users. In OFDMA, users are allocated different subsets of subcarriers that can change from one PPDU to the next. The difference between OFDM and OFDMA is illustrated in Figure 27-4. Similar to OFDM, OFDMA employs multiple subcarriers, but the subcarriers are divided into several groups where each group is referred to as an RU. With OFDMA, different transmit powers may be applied to different RUs.					
	OFDM User A					
	OFDM Symbols in Time OFDM Symbols in Time User A User B User C User D					
	Figure 27-4—Illustration of OFDM and OFDMA concepts					
	Source: 802.11ax-2021 at p. 497					

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and higher) Client Devices)
	27.3.3.2 UL MU-MIMO 27.3.3.2.1 Introduction UL MU-MIMO is a technique to allow multiple STAs to transmit simultaneously over the same frequency resource to the receiver. The concept is very similar to SU-MIMO where multiple space-time streams are transmitted simultaneously over the same frequency resource utilizing spatial multiplexing through multiple antennas at the transmitter and receiver. The key difference from SU-MIMO is that in UL MU-MIMO, the transmitted streams originate from multiple STAs. Source: IEEE 802.11 ax, Page 509 of 766.
	MU-RTS multi-user request to send Source: IEEE 802.11 ax, Page 46 of 766.

Claim	Accused Internet Service w	ith Wi-Fi and l	Related Products (V	verizon Wi-Fi 5 (a	and higher) APs, Wi-F	6 (and
	higher) Client Devices)					
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	AP	MU-RTS to STA1 and STA2	Trigger t	o STA1 STA2	Multi-STA BlockAck to STA1 and STA2	
	Non-AP STA1		CTS response to AP	HE TB PPDU to AP		
	Non-AP STA2		CTS response to AP	HE TB PPDU to		
			,	NAV (MU-RTS)		
				NAV (CTS)		
		ı				
	Figure 26-2	—Example of M	U-RTSICTSITriggerIH and NAV setting		TA BlockAck	
		Source:	IEEE 802.11 ax, Pag	e 317 of 766.		
	According to 802.11ax, there coordinating and managing the the terminals which are on the frame is generated by AP, terminals are communication channels transmit and receive PPDUs (MU PPDU format includes H	ne wireless med ne same frequent rminals start sen l based on certa (data units/infor	lium for multiple development resource send a anding PPDUs (Physical conditions). The homeother of the resource of the resourc	vices (i.e., STAs). CTS (clear to sence al Protocol Data ligh efficiency (HI devices (AP and te	Once AP generates this send) to the AP. Once the tunits) simultaneously over E) STAs have the capabilist acting as AP). The control of the capabilist acting as AP).	signal triggen wer the ility to

Claim	Acci	ised Internet S	ervice w	ith W	i-Fi aı	nd Relat	ed Produ	icts (V	erizon	Wi	i-Fi 5 (a	nd higher)	APs, V	Wi-F 6 (an
	high	er) Client Devi	ces)											
		27.3.4 HE F	PDU for	mats										
			nding NDI	is a v	ariant o	of the HE	SU PPDU					DU, and HE Teed		
	••••	••••						Va	riable duratio	nns ner	· HE-LTF sym	hol		
		8 µs	8 µs	4 µs	4 µs	8 µs	4 µs per symbol	4 μs	nable duratio		TIE-ETT Sym	1		¬
		L-STF	L-LTF	L-SIG	RL-SIG	HE-SIG-A	HE-SIG-B	HE-STF	HE-LTF]	HE-LTF	Data	PE	
		Figure 27-9—HE MU PPDU format Source: IEEE 802.11 ax, Page 510 of 766. The union of the User Specific fields in the HE-SIG-B content channels contains information for all users in the PPDU on how to decode their payload. As shown in Figure 27-26, the User Specific field is organized into User Block fields that in turn contain User fields. See 27.3.11.8.4 for a description of the contents of the User Specific field.												
	Source: IEEE 802.11 ax, Page 560 of 766.													
[1B] a monitoring	subsystem The	Wi-Fi 6 (and la	ter) clien	t devi	ces so	old by \overline{V}	rizon eac	ch incl	ude a r	non	itoring	subsystem (e.g., h	ardware an
determining whether si	gnal energy asso	ciated software	implem	enting	g porti	ons of t	he Wi-F	i 6 pl	nysical	lay	er that	monitor si	gnal e	energy on
on said communication	on channel com	munication char	nnel) for	deter	mining	g whethe	er the sig	nal en	ergy o	n th	ne comi	munication (channe	el exceeds
exceeds a predetermined	d amount; pred	etermined amou	nt. The c	lient c	levices	s' monito	ring syste	em imp	olement	ts th	e Uplin	k (UL) Mult	iuser (MU) Carrie

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and							
	higher) Client Devices)							
	sense mechanism, which performs an energy detection (ED) based CCA (Clear Channel Assessment). According to 802.11ax, Uplink Multiuser Carrier sense mechanism defines an energy detection (ED)-based CCA (Clear Channel Assessment). The monitoring subsystem determines whether signal energy on a communication channel exceeds a predetermined amount, for example, by determining whether one or more 20 MHz regions to be used is available.							
	See, e.g., 26.5.2.5 UL MU CS mechanism							
	The ED-based CCA and virtual CS functions are used to determine the state of the medium if CS is required before responding to a received Trigger frame. ED-based CCA for the UL MU CS mechanism is defined in 27.3.20.6.4, and virtual CS is defined in 10.3.2.1.							
	26.5.2 UL MU operation							
	26.5.2.1 General							
	UL MU operation allows an AP to solicit simultaneous immediate response frames from one or more non-AP HE STAs. A non-AP HE STA shall follow the rules in this subclause for the transmission of response frames in an HE TB PPDU, unless the Trigger frame is an MU-RTS Trigger frame, in which case the response is a CTS frame sent in a non-HT PPDU (see 26.2.6).							

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Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	If the CS Required subfield in a Trigger frame is 1, then the non-AP STA shall consider the status of the CCA [using energy detect defined in 27.3.20.6.2 and the virtual carrier sense (NAV)] during the SIFS between the Trigger frame and the PPDU sent in response to the Trigger frame. In this case, the non-AP STA shall sense the medium using energy detect after receiving the PPDU that contains the Trigger frame (i.e., during the SIFS), and it shall perform the energy detect at least in the subchannel that contains the non-AP STA's UL allocation, where the sensed subchannel consists of one or more 20 MHz channels. The non-AP STA may transmit the solicited PPDU if the 20 MHz channels containing the RUs allocated in the Trigger frame are considered idle. If the non-AP STA detects that the 20 MHz channels containing the allocated RUs are not all idle, then the non-AP STA shall not transmit.
	NOTE 5—The solicited PPDU is a non-HT or non-HT duplicate PPDU if the Trigger frame is an MU-RTS Trigger frame (see 26.2.6); otherwise, the solicited PPDU is an HE TB PPDU (see 26.5.2.3). The CS Required subfield in the MU-RTS Trigger frame shall be set to 1.
	An AP that transmits a Basic, BSRP, MU-BAR, BQRP, or GCR MU-BAR Trigger frame shall set the CS Required subfield to 1, unless one of the following conditions is met:
	— The RA of the Trigger frame is an individually addressed non-AP STA's MAC address, a QoS Data frame with HETP Ack ack policy and/or a Management frame that solicits an acknowledgment is aggregated with the Trigger frame in an A-MPDU, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418.
	 The Trigger frame is either an MU-BAR or a GCR MU-BAR Trigger frame, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418.
	 The UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 76.
	Source: IEEE 802.11 ax, Page 341, and 357 of 766.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (an
	higher) Client Devices)
	27.3.20.6 CCA sensitivity
	27.3.20.6.1 General
	The thresholds in 27.3.20.6 are compared with the signal level at each receiving antenna.
	27.3.20.6.2 CCA sensitivity for operating classes requiring CCA-ED
	For the operating classes requiring CCA-Energy Detect (CCA-ED), the PHY shall indicate a medium busy condition if CCA-ED detects a channel busy condition. For improved spectrum sharing, CCA-ED is required in some bands. The behavior class indicating CCA-ED is given in Table D-2. The operating classes
	requiring the corresponding CCA-ED behavior class are given in E.1. The PHY of a STA that is operating within an operating class that requires CCA-ED shall operate with CCA-ED.
	CCA-ED for a STA that is attempting a non-preamble puncturing transmission shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for the primary 20 MHz channel, dot110FDMEDThreshold for the secondary 20 MHz channel (if present), dot110FDMEDThreshold + 3 dB for the secondary 40 MHz channel (if present), and dot110FDMEDThreshold + 6 dB for the secondary 80 MHz channel (if present). The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	CCA-ED for a STA that is attempting a preamble puncturing transmission shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for the primary 20 MHz channel and dot110FDMEDThreshold for each nonprimary 20 MHz subchannel. The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	For the HE TB PPDU transmission, for each of 20 MHz sub-channels that require CCA, CCA-ED shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold. The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	For transmissions that carry a frame that includes a BQR Control subfield (see 9.2.4.6a), CCA-ED shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for primary 20 MHz channel and dot110FDMEDThreshold for each nonprimary 20 MHz channel (if present). The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	NOTE—The requirement to detect a channel busy condition as stated in 27.3.20.6.3 and 27.3.20.6.4 is a mandatory energy detect requirement on all Clause 27 receivers. Support for CCA-ED is an additional requirement that relates specifically to the sensitivities described in D.2.5.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and					
	higher) Client Devices)					
	Source: IEEE 802.11 ax, Page 644 and 645 of 766.					
	27. High-efficiency (HE) PHY specification					
	27.1 Introduction					
	27.1.1 Introduction to the HE PHY					
	Clause 27 specifies the PHY entity for a high-efficiency (HE) orthogonal frequency division multiplexing (OFDM) system. In addition to the requirements in Clause 27, an HE STA shall be capable of transmitting and receiving PPDUs that are compliant with the mandatory requirements of the following PHY specifications:					
	 Clause 19 and Clause 21 if the HE STA supports an operating channel width greater than or equal to 80 MHz and is operating in the 5 GHz band. 					
	 Clause 19 and Clause 21 transmission and reception on 20 MHz channel width (see 26.17.1) if the HE STA is a 20 MHz-only non-AP HE STA and is operating in the 5 GHz band. 					
	 Clause 19 if the HE STA is operating in the 2.4 GHz band. 					
	 Clause 17 if the HE STA is operating in the 6 GHz band. 					
	For 2.4 GHz band operation, the HE PHY is based on HT PHY defined in Clause 19, which in turn is based on the OFDM PHY defined in Clause 17.					
	For 5 GHz band operation, the HE PHY is based on the VHT PHY defined in Clause 21, which in turn is based on the HT PHY defined in Clause 19, which in turn is further based on the OFDM PHY defined in Clause 17.					
	For 6 GHz band operation, the HE PHY is based on the OFDM PHY defined in Clause 17.					
	Source: IEEE 802.11 ax, Page 465 of 766.					

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Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
Ciuiiii	higher) Client Devices)
	According to 802.11ax, all HE STAs (terminals supporting Wi-Fi 6) must comply with Clause 27. Clause 27 requires that all HE STAs implement the Multiuser Carrier Sense mechanism, which defines an energy detection (ED)-based Clear Channel Assessment (CCA) technique. This clause refers to the HE PHY specification, which is followed by all Wi-Fi 6 compliant devices, including smartphones like the iPhone 16 that support Wi-Fi 6. According to 802.11ax, an AP sends a trigger frame to the STAs, and if the CS required subfield in the trigger frame is set to 1, the STA must check the status of the CCA. The STA senses the CCA Energy Detect (CCA-ED)
	and compares it to the CCA-ED threshold.
	An HE STA with a W MHz operating channel width shall detect, with > 90% probability, the start of a PPDU that occupies at least the primary 20 MHz channel in an otherwise idle W MHz channel width and issue a PHY-CCA.indication with the STATUS parameter set to BUSY within a period of aCCATime (see 21.4.4) if one of the following conditions is met:
	 The start of a non-HT PPDU as defined in 17.3.10.6 if operating in the 5 GHz or 6 GHz band and 18.4.6 if operating in the 2.4 GHz band.
	 The start of an HT PPDU as defined in 19.3.19.5. The start of a non-HT duplicate, VHT or HE PPDU for which the power measured within the primary 20 MHz channel is at or above –82 dBm.
	The channel-list parameter is present and set to {primary} if the operating channel width is greater than 20 MHz. The CCA signal shall be held busy (not issue a PHY-CCA.indication primitive with the STATUS parameter set to IDLE) for the duration of the PPDU, unless it receives a CCARESET.request primitive before the end of the PPDU, for instance, during spatial reuse operation as described in 26.10.
	The receiver shall issue a PHY-CCA indication primitive with the STATUS parameter set to BUSY for any signal that exceeds a threshold equal to 20 dB above the minimum modulation and coding rate sensitivity $(-82 + 20 = -62 \text{ dBm})$ in the primary 20 MHz channel within a period of aCCATime after the signal arrives at the receiver's antenna(s). If the operating channel width is greater than 20 MHz, then the channel-list

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and higher) APS, Wi-F
	higher) Client Devices)
	parameter is present and shall be set to {primary}. Following the indication and while the threshold continues to be exceeded, the receiver shall not issue a PHY-CCA.indication primitive with the STATUS parameter set to IDLE or with a change in the channel-list parameter.
	Source: IEEE 802.11 ax, Page 645 and 646 of 766.
	27.3.20.6.5 Per 20 MHz CCA sensitivity
	If the operating channel width is greater than 20 MHz and the PHY issues a PHY-CCA indication primitive, the PHY shall set the per20bitmap to indicate the busy/idle status of each 20 MHz subchannel. A 20 MHz subchannel is busy if at least one of the following conditions is present in an otherwise idle 40 MHz, 80 MHz, 80+80 MHz, or 160 MHz channel:
	— A signal is present on the 20 MHz subchannel at or above a threshold of -62 dBm at the receiver's antenna(s). The PHY shall indicate that the 20 MHz subchannel is busy a period aCCATime after the signal starts and shall continue to indicate the 20 MHz subchannel is busy while the threshold continues to be exceeded.
	— The 20 MHz subchannel is in a channel on which an 80 MHz non-HT duplicate, VHT or HE PPDU at or above max(-69 dBm, OBSS_PD _{level} + 6 dB) at the receiver's antenna(s) is present. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).
	— The 20 MHz subchannel is in a channel on which a 40 MHz non-HT duplicate, HT_MF, HT_GF, VHT or HE PPDU at or above max(-72 dBm, OBSS_PD_kvel + 3 dB) at the receiver's antenna(s) is present. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).
	— A 20 MHz non-HT, HT_MF, HT_GF, VHT, or HE PPDU at or above max(-72 dBm, OBSS_PD_level) at the receiver's antenna(s) is present on the 20 MHz subchannel. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).
	Source: IEEE 802.11ax-0221, Page 647.

25-6	/-00055-	JRG-RSP	Docume

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
[1C] a component generating and	The Wi-Fi 6 (and later) client devices sold by Verizon each include a component (e.g., a processor and associated		
processing network data packets;	software implementing a portion of the Wi-Fi 6 MAC-layer functionality on the devices) for generating and		
and	processing network data packets. According to 802.11ax, the MAC (Medium Access Control) is responsible for		
	carrier sensing and CCA. Based on the PHY-CCA signal indication, the MAC generates and processes network		
	data packets accordingly.		
	5. MAC service definition		
	5.1 Overview of MAC services		
	5.1.1 Data service		
	5.1.1.1 General		
	This service provides peer LLC sublayer entities or IEEE 802.1Q bridge ports with the ability to exchange MSDUs. To support this service, the local MAC uses the underlying PHY-level services to transport an MSDU to a peer MAC entity, where it is delivered to the peer LLC sublayer or bridge port. Such asynchronous MSDU transport is performed on a connectionless basis. By default, MSDU transport is on a best-effort basis. However, the QoS facility uses a traffic identifier (TID) to specify differentiated services on a per-MSDU basis. The QoS facility also permits more synchronous behavior to be supported on a connection-oriented basis using TSPECs. There are no guarantees that the submitted MSDU will be delivered successfully. Group addressed transport is part of the data service provided by the MAC. Due to the characteristics of the WM, group addressed MSDUs might experience a lower QoS, compared to that of individually addressed MSDUs. All STAs support the data service, but only QoS STAs in a QoS BSS differentiate their MSDU delivery according to the designated traffic category or traffic stream (TS) of individual MSDUs. QoS STAs that support the QMF service differentiate their MMPDU delivery according		
	to the MMPDU's access category. The access category of each MMPDU is designated by the transmitter's current QMF policy.		
	Source: 802.11-2020 at p. 294.		

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
	CS/CCA state RX state		
	PHY-CCA.indication (busy, primary) PHY-DATA.indication (busy, primary) PHY-DATA.indication PHY-DATA.indication (busy, primary) PHY-DATA.indication (busy, primary) PHY-CCA.indication (busy, primary)		
	Pre-FEC padding (if present), tail bits (if present) and post-FEC padding		
	L-STF L-LTF L-SIG RL-SIG SIG- A2 HE-SIG-B HE training symbols Data (variable number of OFDM symbols) Coded OFDM BPSK. Rate 1/6 Data (variable number of OFDM symbols of OFDM symbols) Coded OFDM, HE-MCS indicated in HE-SIG-B HE-SIG-B HE-SIG-B (if present) Coded OFDM, HE-MCS indicated in HE-SIG-B HE-SIG-B HE-SIG-B HE-SIG-B (if present)		
	Figure 27-61—PHY receive procedure for an HE MU PPDU		
	Source: IEEE 802.11 ax, Page 653 of 766.		
	hat The Wi-Fi 6 (and later) client devices sold by Verizon each include a control subsystem (e.g., a processor and		
accepts said network data pac			
from said component	nd that determines a manner in which to transmit packets) that accepts said network data packets from said component		

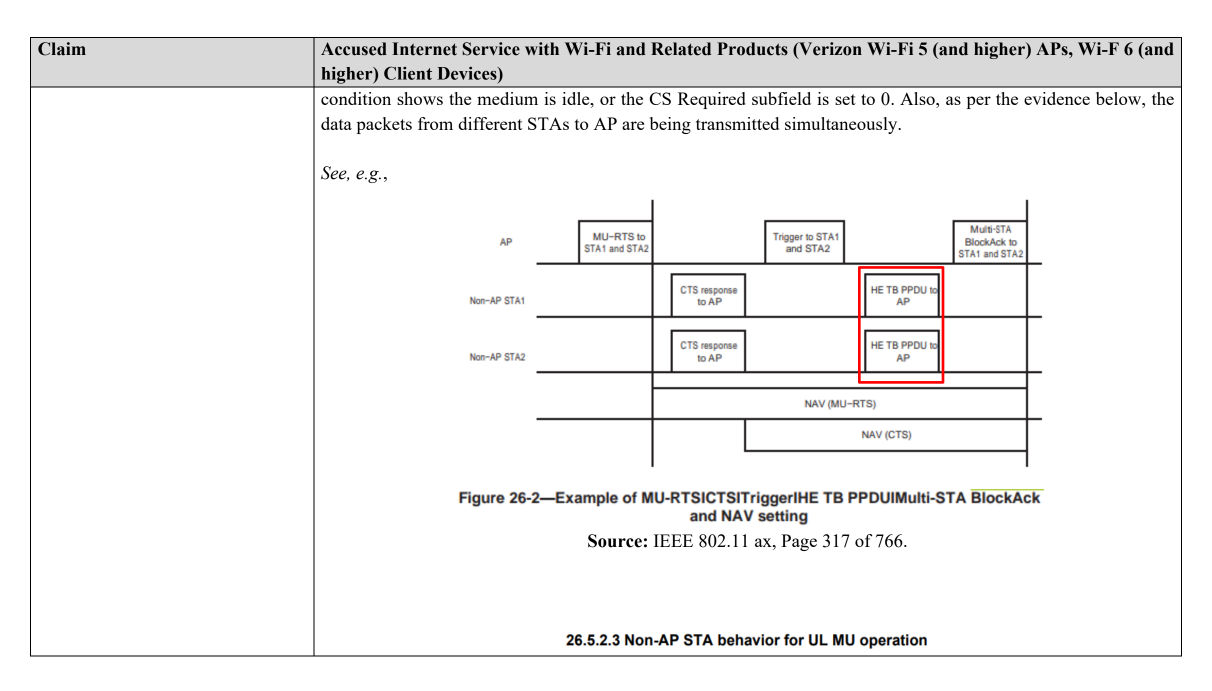
Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and				
	higher) Client Devices)				
determines a manner in which to	and determines a manner in which to transmit said network data packets over said communication channel.				
transmit said network data packets	According to 802.11ax, based on the generated network data packets, the controlling STA operates as follows: if				
over said communication channel;	the CCA indication is BUSY, the STA will back off and avoid transmitting the packets; if the CCA indication is				
	IDLE, the STA will proceed with the transmission of the packets.				
	CS/CCA state RX state				
	MACC Measure R SSI_LEGACY A-WEND D PHY-CCA.Indication RAYECTOR) PHY-DATA.Indication PHY-DATA.Indication PHY-DATA.Indication PHY-DATA.Indication PHY-DATA.Indication Decoded and descrampled T-SIG RIGHARD Decoded and descrampled Indication Decoded and descrampled Decoded and descrampled Indication Decoded and descrampled Indication Indi				
	L-STF L-LTF L-SIG RL-SIG RL-SIG SIG- A1 A2 HE-SIG-B HE training symbols Data (variable number of OFDM symbols) Data (variable number of OFDM symbols) Packet extension (if present) Signal extension (if present)				
	BPSK. Rate % Coded OFDM. BPSK. Rate % Coded HE-SIG-A BPSK. Rate % Coded HE-SIG-A				
	Figure 27-61—PHY receive procedure for an HE MU PPDU				
	Source: IEEE 802.11 ax, Page 653 of 766.				

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and higher) Client Devices)		
	27.3.20.6.3 CCA sensitivity for the primary 20 MHz channel		
	An HE STA with a W MHz operating channel width shall detect, with > 90% probability, the start of a PPDU that occupies at least the primary 20 MHz channel in an otherwise idle W MHz channel width and issue a PHY-CCA.indication with the STATUS parameter set to BUSY within a period of aCCATime (see 21.4.4) if one of the following conditions is met:		
	 The start of a non-HT PPDU as defined in 17.3.10.6 if operating in the 5 GHz or 6 GHz band and 18.4.6 if operating in the 2.4 GHz band. 		
	 The start of an HT PPDU as defined in 19.3.19.5. 		
	 The start of a non-HT duplicate, VHT or HE PPDU for which the power measured within the primary 20 MHz channel is at or above -82 dBm. 		
	The channel-list parameter is present and set to {primary} if the operating channel width is greater than 20 MHz. The CCA signal shall be held busy (not issue a PHY-CCA.indication primitive with the STATUS parameter set to IDLE) for the duration of the PPDU, unless it receives a CCARESET.request primitive before the end of the PPDU, for instance, during spatial reuse operation as described in 26.10.		
	The receiver shall issue a PHY-CCA indication primitive with the STATUS parameter set to BUSY for any signal that exceeds a threshold equal to 20 dB above the minimum modulation and coding rate sensitivity ($-82 + 20 = -62 \text{ dBm}$) in the primary 20 MHz channel within a period of aCCATime after the signal arrives at the receiver's antenna(s). If the operating channel width is greater than 20 MHz, then the channel-list		
	parameter is present and shall be set to {primary}. Following the indication and while the threshold continues to be exceeded, the receiver shall not issue a PHY-CCA indication primitive with the STATUS parameter set to IDLE or with a change in the channel-list parameter.		
	Source: IEEE 802.11 ax, Page 645 and 646 of 766.		

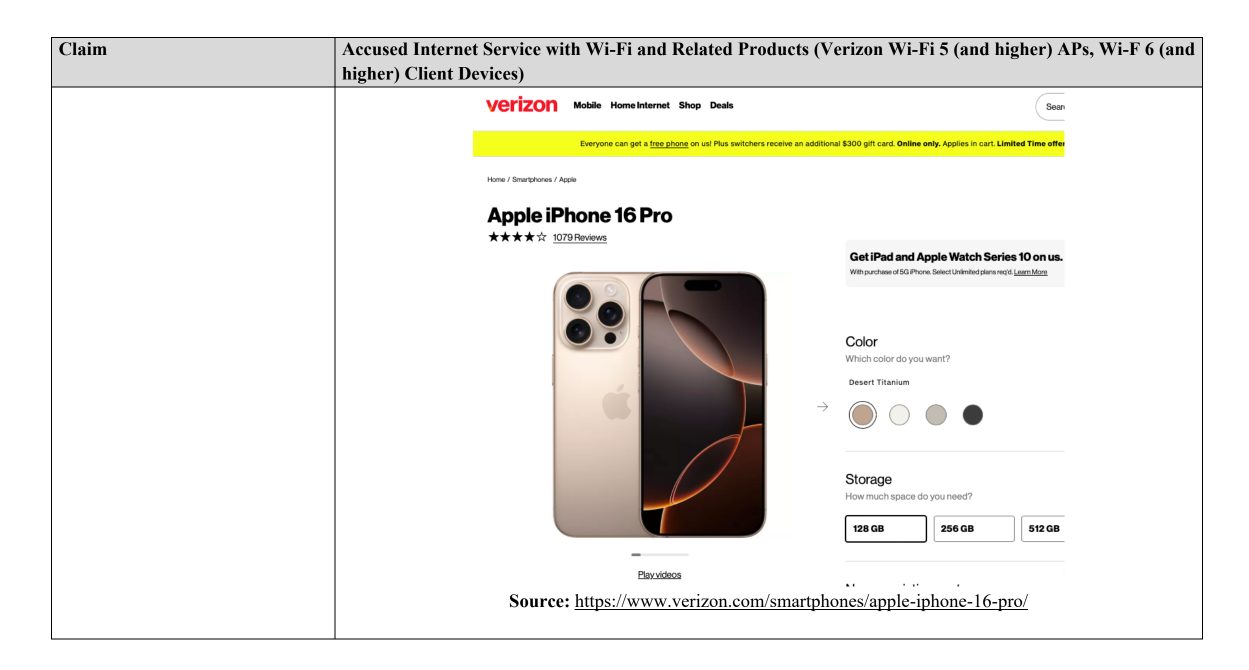
Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	27.3.20.6.5 Per 20 MHz CCA sensitivity
	If the operating channel width is greater than 20 MHz and the PHY issues a PHY-CCA indication primitive, the PHY shall set the per20bitmap to indicate the busy/idle status of each 20 MHz subchannel. A 20 MHz subchannel is busy if at least one of the following conditions is present in an otherwise idle 40 MHz, 80 MHz, 80 +80 MHz, or 160 MHz channel:
	 A signal is present on the 20 MHz subchannel at or above a threshold of -62 dBm at the receiver's antenna(s). The PHY shall indicate that the 20 MHz subchannel is busy a period aCCATime after the signal starts and shall continue to indicate the 20 MHz subchannel is busy while the threshold continues to be exceeded.
	— The 20 MHz subchannel is in a channel on which an 80 MHz non-HT duplicate, VHT or HE PPDU at or above max(-69 dBm, OBSS_PD _{level} + 6 dB) at the receiver's antenna(s) is present. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).
	— The 20 MHz subchannel is in a channel on which a 40 MHz non-HT duplicate, HT_MF, HT_GF, VHT or HE PPDU at or above max(-72 dBm, OBSS_PD _{level} + 3 dB) at the receiver's antenna(s) is present. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).
	 A 20 MHz non-HT, HT_MF, HT_GF, VHT, or HE PPDU at or above max(-72 dBm, OBSS_ PD_{level}) at the receiver's antenna(s) is present on the 20 MHz subchannel. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).
	Source: IEEE 802.11ax-0221, Page 647.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (a
	higher) Client Devices)
	If the CS Required subfield in a Trigger frame is 1, then the non-AP STA shall consider the status of the CCA [using energy detect defined in 27.3.20.6.2 and the virtual carrier sense (NAV)] during the SIFS between the Trigger frame and the PPDU sent in response to the Trigger frame. In this case, the non-AP STA shall sense the medium using energy detect after receiving the PPDU that contains the Trigger frame (i.e., during the SIFS), and it shall perform the energy detect at least in the subchannel that contains the non-AP STA's UL allocation, where the sensed subchannel consists of one or more 20 MHz channels. The non-AP STA may transmit the solicited PPDU if the 20 MHz channels containing the RUs allocated in the Trigger frame are considered idle. If the non-AP STA detects that the 20 MHz channels containing the allocated RUs are not all idle, then the non-AP STA shall not transmit. NOTE 5—The solicited PPDU is a non-HT or non-HT duplicate PPDU if the Trigger frame is an MU-RTS Trigger frame (see 26.2.6); otherwise, the solicited PPDU is an HE TB PPDU (see 26.5.2.3). The CS Required subfield in the MU-RTS Trigger frame shall be set to 1.
	An AP that transmits a Basic, BSRP, MU-BAR, BQRP, or GCR MU-BAR Trigger frame shall set the CS Required subfield to 1, unless one of the following conditions is met: — The RA of the Trigger frame is an individually addressed non-AP STA's MAC address, a QoS Data frame with HETP Ack ack policy and/or a Management frame that solicits an acknowledgment is aggregated with the Trigger frame in an A-MPDU, and the UL Length subfield in the Common Info
	 field of the Trigger frame is less than or equal to 418. The Trigger frame is either an MU-BAR or a GCR MU-BAR Trigger frame, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418. The UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 76.
	Source: IEEE 802.11 ax, Page 357 of 766.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
	According to 802.11ax, a non-AP STA is permitted to send an HE TB PPDU after a SIFS period following the		
	reception of a PPDU, if the following conditions are met: 1) The received PPDU includes a Trigger frame, 2) Either		
	the CS Required subfield in the Trigger frame is set to 1 and the UL MU CS condition shows the medium		
	or the CS Required subfield is set to 0.		
	26.5.2.3 Non-AP STA behavior for UL MU operation		
	A non-AP STA shall not transmit an HE TB PPDU if all of the conditions in 26.5.2.3.2 are satisfied.		
	Otherwise, a non-AP STA shall transmit an HE TB PPDU a SIFS after a received PPDU if all of the		
	following conditions are met:		
	 The received PPDU contains either a Trigger frame (that is not an MU-RTS variant) with a User 		
	Info field addressed to the non-AP STA or a frame addressed to the non-AP STA that contains an TRS Control subfield. A User Info field in the Trigger frame is addressed to a non-AP STA if one of the following conditions are met:		
	— The CS Required subfield in the Trigger frame is 1, and the UL MU CS condition described in		
	26.5.2.5 indicates the medium is idle; or the CS Required subfield in a Trigger frame is 0; or the response was solicited by a frame containing a TRS Control subfield.		
	Source: IEEE 802.11 ax, Page 349 of 766.		
	3001 CC. ILLL 602.11 ax, 1 age 347 01 700.		
[1E]. said control subsystem	The Wi-Fi 6 (and later) software on the devices that implements the CCA, OFDMA, and MIMO mechanisms of		
	Wi-Fi 6 (and later) enables a plurality of said network data packets to be successfully transmitted simultaneously		
	on said communication channel. According to 802.11ax, a non-AP STA is permitted to send an HE TB PPDU after		
	a SIFS period following the reception of a PPDU, if the following conditions are met: 1) The received PPDU		
communication channel.	includes a Trigger frame, 2) Either the CS Required subfield in the Trigger frame is set to 1 and the UL MU CS		
communication charmer.	Includes a frigger frame, 2) Either the CS Required subficient in the frigger frame is set to 1 and the OE WO CS		



Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
	A non-AP STA shall not transmit an HE TB PPDU if all of the conditions in 26.5.2.3.2 are satisfied. Otherwise, a non-AP STA shall transmit an HE TB PPDU a SIFS after a received PPDU if all of the following conditions are met: — The received PPDU contains either a Trigger frame (that is not an MU-RTS variant) with a User Info field addressed to the non-AP STA or a frame addressed to the non-AP STA that contains an TRS Control subfield. A User Info field in the Trigger frame is addressed to a non-AP STA if one of the following conditions are met:		
	— The CS Required subfield in the Trigger frame is 1, and the UL MU CS condition described in 26.5.2.5 indicates the medium is idle; or the CS Required subfield in a Trigger frame is 0; or the response was solicited by a frame containing a TRS Control subfield.		
	Source: IEEE 802.11 ax, Page 349 of 766.		
[26Pre] A terminal system comprising:	Verizon provides high speed internet service, including Wi-Fi 6 (and later) routers and access points, which comply with 802.11ax and 802.11be (Wi-Fi 7), which is backward compatible with 802.11ax and supports all essential carrier sensing, OFDMA, and MIMO mechanisms. Verizon also provides client devices, terminals, or stations (STAs) that are Wi-Fi 6 (and later) compliant and operate on Verizon networks including APs that are Wi-Fi 6 complaint. The 802.11ax standard defines a data communication system that supports multi-user transmission. An Access Point (AP) can transmit data to multiple terminals or STAs simultaneously, and multiple STAs can also transmit data to the AP concurrently. The STAs are not limited to smartphones supporting Wi-Fi 6. The STAs can also work as access points in case of Hotspots. The Wi-Fi 6 (and later) client devices sold by Verizon function as terminals connected to a communication channel. For example, the Apple iPhone 16 Pro (sold by Verizon), which supports Wi-Fi 7 (IEEE 802.11be), will also support Wi-Fi 6 (IEEE 802.11ax) due to backward compatibility.		



Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and	
	higher) Client Devices)	
	Distribution System Portal Portal	
	Source: 802.11-2020 at p. 262	
[26A] a monitoring subsystem determining whether signal energy on a communication channel exceeds a predetermined amount;	related software implementing portions of the Wi-Fi 6 physical layer that monitor signal energy on a communication	

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Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
	monitoring subsystem determines whether signal energy on a communication channel exceeds a predetermined		
	amount, for example, by determining whether one or more 20 MHz regions to be used is available.		
	See, e.g.,		
	26.5.2.5 UL MU CS mechanism		
	The ED-based CCA and virtual CS functions are used to determine the state of the medium if CS is required before responding to a received Trigger frame. ED-based CCA for the UL MU CS mechanism is defined in		
	27.3.20.6.4, and virtual CS is defined in 10.3.2.1.		
	26.5.2 UL MU operation		
	26.5.2.1 General		
	UL MU operation allows an AP to solicit simultaneous immediate response frames from one or more non-AP HE STAs. A non-AP HE STA shall follow the rules in this subclause for the transmission of response frames in an HE TB PPDU, unless the Trigger frame is an MU-RTS Trigger frame, in which case the response is a CTS frame sent in a non-HT PPDU (see 26.2.6).		

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and higher) APs, Wi-Fi
	higher) Client Devices)
	If the CS Required subfield in a Trigger frame is 1, then the non-AP STA shall consider the status of the CCA [using energy detect defined in 27.3.20.6.2 and the virtual carrier sense (NAV)] during the SIFS between the Trigger frame and the PPDU sent in response to the Trigger frame. In this case, the non-AP STA shall sense the medium using energy detect after receiving the PPDU that contains the Trigger frame (i.e., during the SIFS), and it shall perform the energy detect at least in the subchannel that contains the non-AP STA's UL allocation, where the sensed subchannel consists of one or more 20 MHz channels. The non-AP STA may transmit the solicited PPDU if the 20 MHz channels containing the RUs allocated in the Trigger frame are considered idle. If the non-AP STA detects that the 20 MHz channels containing the allocated RUs are not all idle, then the non-AP STA shall not transmit. NOTE 5—The solicited PPDU is a non-HT or non-HT duplicate PPDU if the Trigger frame is an MU-RTS Trigger frame (see 26.2.6); otherwise, the solicited PPDU is an HE TB PPDU (see 26.5.2.3). The CS Required subfield in the MU-RTS Trigger frame shall be set to 1.
	An AP that transmits a Basic, BSRP, MU-BAR, BQRP, or GCR MU-BAR Trigger frame shall set the CS Required subfield to 1, unless one of the following conditions is met: — The RA of the Trigger frame is an individually addressed non-AP STA's MAC address, a QoS Data frame with HETP Ack ack policy and/or a Management frame that solicits an acknowledgment is aggregated with the Trigger frame in an A-MPDU, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418.
	 The Trigger frame is either an MU-BAR or a GCR MU-BAR Trigger frame, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418. The UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 76.
	Source: IEEE 802.11 ax, Page 341, and 357 of 766.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (an
	higher) Client Devices)
	27.3.20.6 CCA sensitivity
	27.3.20.6.1 General
	The thresholds in 27.3.20.6 are compared with the signal level at each receiving antenna.
	27.3.20.6.2 CCA sensitivity for operating classes requiring CCA-ED
	For the operating classes requiring CCA-Energy Detect (CCA-ED), the PHY shall indicate a medium busy condition if CCA-ED detects a channel busy condition. For improved spectrum sharing, CCA-ED is required in some bands. The behavior class indicating CCA-ED is given in Table D-2. The operating classes
	requiring the corresponding CCA-ED behavior class are given in E.1. The PHY of a STA that is operating within an operating class that requires CCA-ED shall operate with CCA-ED.
	CCA-ED for a STA that is attempting a non-preamble puncturing transmission shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for the primary 20 MHz channel, dot110FDMEDThreshold for the secondary 20 MHz channel (if present), dot110FDMEDThreshold + 3 dB for the secondary 40 MHz channel (if present), and dot110FDMEDThreshold + 6 dB for the secondary 80 MHz channel (if present). The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	CCA-ED for a STA that is attempting a preamble puncturing transmission shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for the primary 20 MHz channel and dot110FDMEDThreshold for each nonprimary 20 MHz subchannel. The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	For the HE TB PPDU transmission, for each of 20 MHz sub-channels that require CCA, CCA-ED shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold. The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	For transmissions that carry a frame that includes a BQR Control subfield (see 9.2.4.6a), CCA-ED shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for primary 20 MHz channel and dot110FDMEDThreshold for each nonprimary 20 MHz channel (if present). The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	NOTE—The requirement to detect a channel busy condition as stated in 27.3.20.6.3 and 27.3.20.6.4 is a mandatory energy detect requirement on all Clause 27 receivers. Support for CCA-ED is an additional requirement that relates specifically to the sensitivities described in D.2.5.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
	Source: IEEE 802.11 ax, Page 644 and 645 of 766.		
	27. High-efficiency (HE) PHY specification		
	27.1 Introduction		
	27.1.1 Introduction to the HE PHY		
	Clause 27 specifies the PHY entity for a high-efficiency (HE) orthogonal frequency division multiplexing (OFDM) system. In addition to the requirements in Clause 27, an HE STA shall be capable of transmitting and receiving PPDUs that are compliant with the mandatory requirements of the following PHY specifications:		
	 Clause 19 and Clause 21 if the HE STA supports an operating channel width greater than or equal to 80 MHz and is operating in the 5 GHz band. 		
	 Clause 19 and Clause 21 transmission and reception on 20 MHz channel width (see 26.17.1) if the HE STA is a 20 MHz-only non-AP HE STA and is operating in the 5 GHz band. 		
	 Clause 19 if the HE STA is operating in the 2.4 GHz band. 		
	 Clause 17 if the HE STA is operating in the 6 GHz band. 		
	For 2.4 GHz band operation, the HE PHY is based on HT PHY defined in Clause 19, which in turn is based on the OFDM PHY defined in Clause 17.		
	For 5 GHz band operation, the HE PHY is based on the VHT PHY defined in Clause 21, which in turn is based on the HT PHY defined in Clause 19, which in turn is further based on the OFDM PHY defined in Clause 17.		
	For 6 GHz band operation, the HE PHY is based on the OFDM PHY defined in Clause 17.		
	Source: IEEE 802.11 ax, Page 465 of 766.		

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Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	According to 802.11ax, all HE STAs (terminals supporting Wi-Fi 6) must comply with Clause 27. Clause 27
	requires that all HE STAs implement the Multiuser Carrier Sense mechanism, which defines an energy detection
	(ED)-based Clear Channel Assessment (CCA) technique. This clause refers to the HE PHY specification, which is
	followed by all Wi-Fi 6 compliant devices, including smartphones like the iPhone 16 that support Wi-Fi 6.
	According to 802.11ax, an AP sends a trigger frame to the STAs, and if the CS required subfield in the trigger
	frame is set to 1, the STA must check the status of the CCA. The STA senses the CCA Energy Detect (CCA-ED)
	and compares it to the CCA-ED threshold.
	27.3.20.6.3 CCA sensitivity for the primary 20 MHz channel
	An HE STA with a W MHz operating channel width shall detect, with > 90% probability, the start of a PPDU that occupies at least the primary 20 MHz channel in an otherwise idle W MHz channel width and issue a PHY-CCA.indication with the STATUS parameter set to BUSY within a period of aCCATime (see 21.4.4) if one of the following conditions is met:
	 The start of a non-HT PPDU as defined in 17.3.10.6 if operating in the 5 GHz or 6 GHz band and 18.4.6 if operating in the 2.4 GHz band.
	 The start of an HT PPDU as defined in 19.3.19.5.
	 The start of a non-HT duplicate, VHT or HE PPDU for which the power measured within the primary 20 MHz channel is at or above -82 dBm.
	The channel-list parameter is present and set to {primary} if the operating channel width is greater than 20 MHz. The CCA signal shall be held busy (not issue a PHY-CCA indication primitive with the STATUS parameter set to IDLE) for the duration of the PPDU, unless it receives a CCARESET request primitive before the end of the PPDU, for instance, during spatial reuse operation as described in 26.10.
	The receiver shall issue a PHY-CCA indication primitive with the STATUS parameter set to BUSY for any signal that exceeds a threshold equal to 20 dB above the minimum modulation and coding rate sensitivity $(-82 + 20 = -62 \text{ dBm})$ in the primary 20 MHz channel within a period of aCCATime after the signal arrives at the receiver's antenna(s). If the operating channel width is greater than 20 MHz, then the channel-list

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	parameter is present and shall be set to {primary}. Following the indication and while the threshold continues to be exceeded, the receiver shall not issue a PHY-CCA.indication primitive with the STATUS parameter set to IDLE or with a change in the channel-list parameter. Source: IEEE 802.11 ax, Page 645 and 646 of 766.
	27.3.20.6.5 Per 20 MHz CCA sensitivity
	If the operating channel width is greater than 20 MHz and the PHY issues a PHY-CCA indication primitive, the PHY shall set the per20bitmap to indicate the busy/idle status of each 20 MHz subchannel. A 20 MHz subchannel is busy if at least one of the following conditions is present in an otherwise idle 40 MHz, 80 MHz, 80+80 MHz, or 160 MHz channel:
	 A signal is present on the 20 MHz subchannel at or above a threshold of -62 dBm at the receiver's antenna(s). The PHY shall indicate that the 20 MHz subchannel is busy a period aCCATime after the signal starts and shall continue to indicate the 20 MHz subchannel is busy while the threshold continues to be exceeded.
	— The 20 MHz subchannel is in a channel on which an 80 MHz non-HT duplicate, VHT or HE PPDU at or above max(-69 dBm, OBSS_PD _{level} + 6 dB) at the receiver's antenna(s) is present. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).
	— The 20 MHz subchannel is in a channel on which a 40 MHz non-HT duplicate, HT_MF, HT_GF, VHT or HE PPDU at or above max(-72 dBm, OBSS_PD _{level} + 3 dB) at the receiver's antenna(s) is present. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).
	 A 20 MHz non-HT, HT_MF, HT_GF, VHT, or HE PPDU at or above max(-72 dBm, OBSS_ PD_{level}) at the receiver's antenna(s) is present on the 20 MHz subchannel. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).
	Source: IEEE 802.11ax-0221, Page 647.

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Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
[26B] a component generating and processing network data packets;	3 ,		
	5.1.1 Data service 5.1.1 Data service 5.1.1 General This service provides peer LLC sublayer entities or IEEE 802.1Q bridge ports with the ability to exchange MSDUs. To support this service, the local MAC uses the underlying PHY-level services to transport an MSDU to a peer MAC entity, where it is delivered to the peer LLC sublayer or bridge port. Such asynchronous MSDU transport is performed on a connectionless basis. By default, MSDU transport is on a best-effort basis. However, the QoS facility uses a traffic identifier (TID) to specify differentiated services on a per-MSDU basis. The QoS facility also permits more synchronous behavior to be supported on a connection-oriented basis using TSPECs. There are no guarantees that the submitted MSDU will be delivered successfully. Group addressed transport is part of the data service provided by the MAC. Due to		
	the characteristics of the WM, group addressed MSDUs might experience a lower QoS, compared to that of individually addressed MSDUs. All STAs support the data service, but only QoS STAs in a QoS BSS differentiate their MSDU delivery according to the designated traffic category or traffic stream (TS) of individual MSDUs. QoS STAs that support the QMF service differentiate their MMPDU delivery according to the MMPDU's access category. The access category of each MMPDU is designated by the transmitter's current QMF policy. Source: 802.11-2020 at p. 294.		

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and higher) Client Devices)		
	CS/CCA state RX state		
	PHY-RXSTART.indication (busy.primary) PHY-DATA.indication PHY-DATA.indication PHY-DATA.indication PHY-DATA.indication PHY-DATA.indication PHY-DATA.indication (IDLE)		
	PHY Decoding Delay L-SIG HE-SIG-B PSDU Pre-FEC padding (if present), tail bits (if present) and post-FEC padding Obecoded and descrambled Decoded and descrambled Issue at the same time		
	L-STF L-LTF L-SIG RL-SIG HE-SIG-B HE training symbols Data (variable number of OFDM symbols) Coded OFDM BPSK, Rate % Coded OFDM Resk. Rate % Coded OFDM Resk. Rate % Coded New Agree (Coded OFDM Resk. Rate % Coded OFDM Resk		
	Figure 27-61—PHY receive procedure for an HE MU PPDU		
	Source: IEEE 802.11 ax, Page 653 of 766.		
[26C] control subsystem tl	nat The Wi-Fi 6 (and later) client devices sold by Verizon each include a control subsystem (e.g., a processor and		
accepts said network data pack			
•	nd that determines a manner in which to transmit packets) that accepts said network data packets from said component		

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Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
determines a manner in which to	and determines a manner in which to transmit said network data packets over said communication channel.		
transmit said network data packets	According to 802.11ax, based on the generated network data packets, the controlling STA operates as follows: if		
over said communication channel;	the CCA indication is BUSY, the STA will back off and avoid transmitting the packets; if the CCA indication is		
and	IDLE, the STA will proceed with the transmission of the packets.		
	CS/CCA state RX state		
	PHY Source: IEEE 802.11 ax, Page 653 of 766.		

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (a
	higher) Client Devices)
	27.3.20.6.3 CCA sensitivity for the primary 20 MHz channel
	An HE STA with a W MHz operating channel width shall detect, with > 90% probability, the start of a PPDU that occupies at least the primary 20 MHz channel in an otherwise idle W MHz channel width and issue a PHY-CCA.indication with the STATUS parameter set to BUSY within a period of aCCATime (see 21.4.4) if one of the following conditions is met:
	 The start of a non-HT PPDU as defined in 17.3.10.6 if operating in the 5 GHz or 6 GHz band and 18.4.6 if operating in the 2.4 GHz band.
	 The start of an HT PPDU as defined in 19.3.19.5.
	 The start of a non-HT duplicate, VHT or HE PPDU for which the power measured within the primary 20 MHz channel is at or above –82 dBm.
	The channel-list parameter is present and set to {primary} if the operating channel width is greater than 20 MHz. The CCA signal shall be held busy (not issue a PHY-CCA.indication primitive with the STATUS parameter set to IDLE) for the duration of the PPDU, unless it receives a CCARESET.request primitive before the end of the PPDU, for instance, during spatial reuse operation as described in 26.10.
	The receiver shall issue a PHY-CCA indication primitive with the STATUS parameter set to BUSY for any signal that exceeds a threshold equal to 20 dB above the minimum modulation and coding rate sensitivity $(-82 + 20 = -62 \text{ dBm})$ in the primary 20 MHz channel within a period of aCCATime after the signal arrives at the receiver's antenna(s). If the operating channel width is greater than 20 MHz, then the channel-list
	parameter is present and shall be set to {primary}. Following the indication and while the threshold continues to be exceeded, the receiver shall not issue a PHY-CCA indication primitive with the STATUS parameter set to IDLE or with a change in the channel-list parameter.
	Source: IEEE 802.11 ax, Page 645 and 646 of 766.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and				
	higher) Client Devices)				
	27.3.20.6.5 Per 20 MHz CCA sensitivity				
	If the operating channel width is greater than 20 MHz and the PHY issues a PHY-CCA indication primitive, the PHY shall set the per20bitmap to indicate the busy/idle status of each 20 MHz subchannel. A 20 MHz subchannel is busy if at least one of the following conditions is present in an otherwise idle 40 MHz, 80 MHz, 80+80 MHz, or 160 MHz channel:				
	 A signal is present on the 20 MHz subchannel at or above a threshold of -62 dBm at the receiver's antenna(s). The PHY shall indicate that the 20 MHz subchannel is busy a period aCCATime after the signal starts and shall continue to indicate the 20 MHz subchannel is busy while the threshold continues to be exceeded. 				
	— The 20 MHz subchannel is in a channel on which an 80 MHz non-HT duplicate, VHT or HE PPDU at or above max(-69 dBm, OBSS_PD _{level} + 6 dB) at the receiver's antenna(s) is present. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).				
	— The 20 MHz subchannel is in a channel on which a 40 MHz non-HT duplicate, HT_MF, HT_GF, VHT or HE PPDU at or above max(-72 dBm, OBSS_PD_level + 3 dB) at the receiver's antenna(s) is present. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4).				
	 A 20 MHz non-HT, HT_MF, HT_GF, VHT, or HE PPDU at or above max(-72 dBm, OBSS_ PD_{level}) at the receiver's antenna(s) is present on the 20 MHz subchannel. The PHY shall indicate that the 20 MHz subchannel is busy with > 90% probability within a period aCCAMidTime (see 27.4.4). 				
	Source: IEEE 802.11ax-0221, Page 647.				

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and			
	higher) Client Devices)			
	If the CS Required subfield in a Trigger frame is 1, then the non-AP STA shall consider the status of the CCA [using energy detect defined in 27.3.20.6.2 and the virtual carrier sense (NAV)] during the SIFS between the Trigger frame and the PPDU sent in response to the Trigger frame. In this case, the non-AP STA shall sense the medium using energy detect after receiving the PPDU that contains the Trigger frame (i.e., during the SIFS), and it shall perform the energy detect at least in the subchannel that contains the non-AP STA's UL allocation, where the sensed subchannel consists of one or more 20 MHz channels. The non-AP STA may transmit the solicited PPDU if the 20 MHz channels containing the RUs allocated in the Trigger frame are considered idle. If the non-AP STA detects that the 20 MHz channels containing the allocated RUs are not all idle, then the non-AP STA shall not transmit.			
	NOTE 5—The solicited PPDU is a non-HT or non-HT duplicate PPDU if the Trigger frame is an MU-RTS Trigger frame (see 26.2.6); otherwise, the solicited PPDU is an HE TB PPDU (see 26.5.2.3). The CS Required subfield in the MU-RTS Trigger frame shall be set to 1.			
	An AP that transmits a Basic, BSRP, MU-BAR, BQRP, or GCR MU-BAR Trigger frame shall set the CS Required subfield to 1, unless one of the following conditions is met:			
	— The RA of the Trigger frame is an individually addressed non-AP STA's MAC address, a QoS Data frame with HETP Ack ack policy and/or a Management frame that solicits an acknowledgment is aggregated with the Trigger frame in an A-MPDU, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418.			
	 The Trigger frame is either an MU-BAR or a GCR MU-BAR Trigger frame, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418. 			
	 The UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 76. 			
	Source: IEEE 802.11 ax, Page 357 of 766.			

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and			
	higher) Client Devices)			
	According to 802.11ax, a non-AP STA is permitted to send an HE TB PPDU after a SIFS period following the reception of a PPDU, if the following conditions are met: 1) The received PPDU includes a Trigger frame, 2) Either the CS Required subfield in the Trigger frame is set to 1 and the UL MU CS condition shows the medium is idle, or the CS Required subfield is set to 0.			
	26.5.2.3 Non-AP STA behavior for UL MU operation			
	A non-AP STA shall not transmit an HE TB PPDU if all of the conditions in 26.5.2.3.2 are satisfied. Otherwise, a non-AP STA shall transmit an HE TB PPDU a SIFS after a received PPDU if all of the following conditions are met:			
	— The received PPDU contains either a Trigger frame (that is not an MU-RTS variant) with a User Info field addressed to the non-AP STA or a frame addressed to the non-AP STA that contains an TRS Control subfield. A User Info field in the Trigger frame is addressed to a non-AP STA if one of the following conditions are met:			
	— The CS Required subfield in the Trigger frame is 1, and the UL MU CS condition described in 26.5.2.5 indicates the medium is idle; or the CS Required subfield in a Trigger frame is 0; or the response was solicited by a frame containing a TRS Control subfield.			
	Source: IEEE 802.11 ax, Page 349 of 766.			
[26D] said control subsystem	The Wi-Fi 6 (and later) client devices sold by Verizon each include a control subsystem (e.g., a processor and			
	associated software for implementing portions of the Wi-Fi 6 MAC and/or PHY layer functionality on the devices)			
data packets to be successfully	1 2			
transmitted simultaneously on said				
communication channel with other				
data packets transmitted by at least	device determines whether to transmit or refrain from transmitting data packets over the communication channel.			

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
one other terminal and, if it has been	According to 802.11ax, a non-AP STA is permitted to transmit an HE TB PPDU after a SIFS period following the		
determined that said signal energy	reception of a PPDU, provided the following conditions are met: 1) The received PPDU contains a Trigger frame,		
exceeds said predetermined amount,	2) Either the CS Required subfield in the Trigger frame is set to 1 and the UL MU CS condition indicates that the		
does not allow the terminal to begin	medium is idle, or the CS Required subfield is set to 0. Additionally, as indicated by the evidence below, data		
to transmit on said communication	packets are transmitted simultaneously from STAs to the AP. If the UL MU CS condition shows that the medium		
channel.	is busy (i.e., the communication channel exceeds a predetermined threshold), the control subsystem prevents the		
	STA from starting its data transmission.		
	An HE AP sends a Trigger frame to initiate UL MU operation using UL OFDMA or UL MU-MIMO transmissions or a frame containing a TRS Control subfield to initiate UL OFDMA transmissions. The frame initiating these transmissions in the uplink direction is a triggering frame. The triggering frame identifies non-AP STAs participating in UL MU operation and assigns RUs and/or spatial streams to these STAs. Multi-STA BlockAck frames can be used by the AP to acknowledge the frames transmitted by multiple non-AP STAs. The scheduling of these Trigger frames can be set up between a non-AP STA and the AP using TWT operation to save power and reduce collisions. Source: 802.11ax-2021 at p. 48.		

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
	OFDMA is an OFDM-based multiple access scheme where different subsets of subcarriers are allocated to different users, and this scheme allows simultaneous data transmission to or from one or more users. In OFDMA, users are allocated different subsets of subcarriers that can change from one PPDU to the next. The difference between OFDM and OFDMA is illustrated in Figure 27-4. Similar to OFDM, OFDMA employs multiple subcarriers, but the subcarriers are divided no several groups where each group is referred to as an RU. With OFDMA, different transmit powers may be applied to different RUs. OFDM OFDM User A User B User C User D OFDM Symbols in Time— Figure 27-4—Illustration of OFDM and OFDMA concepts Source: 802.11ax-2021 at p. 497		

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and						
	higher) Client Devices)						
	АР	MU-RTS to STA1 and STA2		Trigger to STA1 and STA2		Multi-STA BlockAck to STA1 and STA2	_
	Non-AP STA1		CTS response to AP		HE TB PPDU to AP		_
	Non-AP STA2		CTS response to AP		HE TB PPDU to AP		_
				NAV (MU-R	RTS)		
					NAV (CTS)		-
	Figure 26-2	2—Example of M Source:	and NAV			TA BlockAck	(
	26.5.2.3 Non-AP STA behavior for UL MU operation						
	A non-AP STA shall not transmit an HE TB PPDU if all of the conditions in 26.5.2.3.2 are satisfied. Otherwise, a non-AP STA shall transmit an HE TB PPDU a SIFS after a received PPDU if all of the following conditions are met: — The received PPDU contains either a Trigger frame (that is not an MU-RTS variant) with a User Info field addressed to the non-AP STA or a frame addressed to the non-AP STA that contains an						
	TRS Control s	ressed to the non- subfield. A User In conditions are met	fo field in the				

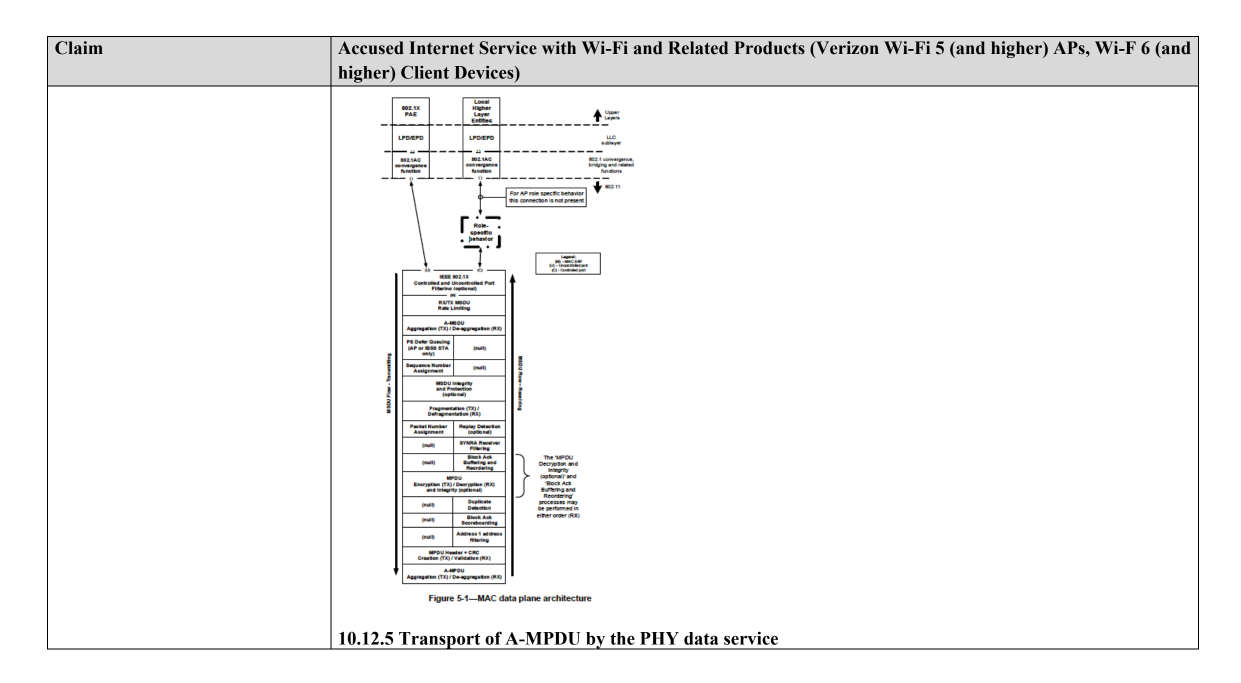
Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and				
	higher) Client Devices)				
	The CS Required subfield in the Trigger frame is 1, and the UL MU CS condition described in 26.5.2.5 indicates the medium is idle; or the CS Required subfield in a Trigger frame is 0; or the response was solicited by a frame containing a TRS Control subfield. Source: IEEE 802.11 ax, Page 349 of 766.				
	If the CS Required subfield in a Trigger frame is 1, then the non-AP STA shall consider the status of the CCA [using energy detect defined in 27.3.20.6.2 and the virtual carrier sense (NAV)] during the SIFS between the Trigger frame and the PPDU sent in response to the Trigger frame. In this case, the non-AP STA shall sense the medium using energy detect after receiving the PPDU that contains the Trigger frame (i.e., during the SIFS), and it shall perform the energy detect at least in the subchannel that contains the non-AP STA's UL allocation, where the sensed subchannel consists of one or more 20 MHz channels. The non-AP STA may transmit the solicited PPDU if the 20 MHz channels containing the RUs allocated in the Trigger frame are considered idle. If the non-AP STA detects that the 20 MHz channels containing the allocated RUs are not all idle, then the non-AP STA shall not transmit. NOTE 5—The solicited PPDU is a non-HT or non-HT duplicate PPDU if the Trigger frame is an MU-RTS Trigger frame (see 26.2.6); otherwise, the solicited PPDU is an HE TB PPDU (see 26.5.2.3). The CS Required subfield in the MU-RTS Trigger frame shall be set to 1.				

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	An AP that transmits a Basic, BSRP, MU-BAR, BQRP, or GCR MU-BAR Trigger frame shall set the CS Required subfield to 1, unless one of the following conditions is met:
	— The RA of the Trigger frame is an individually addressed non-AP STA's MAC address, a QoS Data frame with HETP Ack ack policy and/or a Management frame that solicits an acknowledgment is aggregated with the Trigger frame in an A-MPDU, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418.
	 The Trigger frame is either an MU-BAR or a GCR MU-BAR Trigger frame, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418.
	 The UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 76.
	Source: IEEE 802.11 ax, Page 357 of 766.
	27.3.20.6 CCA sensitivity
	27.3.20.6.1 General
	The thresholds in 27.3.20.6 are compared with the signal level at each receiving antenna.
	27.3.20.6.2 CCA sensitivity for operating classes requiring CCA-ED
	For the operating classes requiring CCA-Energy Detect (CCA-ED), the PHY shall indicate a medium busy condition if CCA-ED detects a channel busy condition. For improved spectrum sharing, CCA-ED is required in some bands. The behavior class indicating CCA-ED is given in Table D-2. The operating classes

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	higher) Client Devices)	
	requiring the corresponding CCA-ED behavior class are given in E.1. The PHY of a STA that is operating within an operating class that requires CCA-ED shall operate with CCA-ED.	
	CCA-ED for a STA that is attempting a non-preamble puncturing transmission shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for the primary 20 MHz channel, dot110FDMEDThreshold for the secondary 20 MHz channel (if present), dot110FDMEDThreshold + 3 dB for the secondary 40 MHz channel (if present), and dot110FDMEDThreshold + 6 dB for the secondary 80 MHz channel (if present). The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.	
	CCA-ED for a STA that is attempting a preamble puncturing transmission shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for the primary 20 MHz channel and dot110FDMEDThreshold for each nonprimary 20 MHz subchannel. The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.	
	For the HE TB PPDU transmission, for each of 20 MHz sub-channels that require CCA, CCA-ED shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot11OFDMEDThreshold. The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.	
	For transmissions that carry a frame that includes a BQR Control subfield (see 9.2.4.6a), CCA-ED shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for primary 20 MHz channel and dot110FDMEDThreshold for each nonprimary 20 MHz channel (if present). The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.	
	NOTE—The requirement to detect a channel busy condition as stated in 27.3.20.6.3 and 27.3.20.6.4 is a mandatory energy detect requirement on all Clause 27 receivers. Support for CCA-ED is an additional requirement that relates specifically to the sensitivities described in D.2.5.	
	Source: IEEE 802.11 ax, Page 644 and 645 of 766	
[44Pre] A method for transmitting network data packets, said method		
comprising the steps of:	Wi-Fi 5 (and later) APs	
	Additionally, Verizon provides Internet service with Wi-Fi including routers and access points (collectively,	
	"access points", "access point stations (STAs)" or "APs") that perform a method for transmitting data packets via	
	downlink multi-user MIMO according to 802.11ac and later standards. The IEEE 802.11ac WLAN standard is	

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	higher) Client Devices)				
	collectively composed of the 802.11ac amendment (herein referred to as "Wi-Fi 5" or "802.11ac") to the 802.11				
	standard (herein referred to as "802.11-2021").				
	Wi-Fi 5 (and later) APs perform a method for transmitting network data packets. As shown in the below cites in				
	MU-MIMO, as implemented by 802.11ac, APs transmitting network data packets, such as "Very High Throughput"				
	multiuser packets known as "VHT MU PPDUs." 802.11 clarifies that in the MAC layer, MSDU(s) are encapsulated				
	and may be aggregated into an A-MPDU by the MAC data service architecture. Thus, during a transmission, the				
	frame that leaves the MAC layer and enters the PHY layer can be an A-MPDU (which contains one or more				
	MSDUs). An A-MPDU obtained from the MAC data service architecture is transmitted at the PHY in a PSDU				
	frame. In an 802.11ac PHY layer, the PSDU is encapsulated in a PPDU for transmission by the PHY.				
	802.11-2021				
	5. MAC service definition				
	5.1 Overview of MAC services				
	5.1.1 Data service 5.1.1.1 General				
	This service provides peer LLC entities with the ability to exchange MSDUs. To support this service, the local				
	MAC uses the underlying PHY-level services to transport an MSDU to a peer MAC entity, where it is delivered to				
	the peer LLC				
	5.1.5 MAC data service architecture				
	5.1.5.1 General				
	The MAC data plane architecture (i.e., processes that involve transport of all or part of an MSDU) is shown in				
	Figure 5-1.				

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	higher) Client Devices)				
	During transmission, an MSDU goes through the processes shown in the left-hand side of Figure 5-1. When transparent FST is used, an MSDU first goes, as shown in Figure 5-2, through an additional transparent FST entity that contains a demultiplexing process that forwards the MSDU down to the selected TX MSDU Rate Limiting process and from there to MAC data plane processing as described in the previous sentence. IEEE Std 802.1X-2010 may block the MSDU at the Controlled Port before the preceding processing occurs. Otherwise, at some point, the Data frames that contain all or part of the MSDU are queued per AC/TS.				



Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and			
	higher) Client Devices)			
	An A-MPDU shall be transmitted in a PSDU associated with a PHY-TXSTART.request primitive with the TXVECTOR parameter AGGREGATION set to 1 or the TXVECTOR parameter FORMAT set to VHT. A received PSDU is determined to be an A-MPDU when the associated PHY-RXSTART.indication primitive RXVECTOR parameter AGGREGATION is equal to 1 or the RXVECTOR parameter FORMAT is equal to VHT.			
	3.1 Definitions			
	beamformee: A station (STA) that receives a physical layer convergence procedure (PLCP) protocol data unit (PPDU) that was transmitted using a beamforming steering matrix.			
	beamformer: A station (STA) that transmits a physical layer convergence procedure (PLCP) protocol data unit (PPDU) using a beamforming steering matrix.			
	802.11ac			
	 22.1.2 Scope The services provided to the MAC by the VHT PHY consist of the following protocol functions: a) A function that defines a method of mapping the PSDUs into a framing format (PPDU) suitable for sending and receiving PSDUs between two or more STAs. b) A function that defines the characteristics and method of transmitting and receiving data through a wireless medium between two or more STAs. Depending on the PPDU format, these STAs support a mixture of VHT: Clause 20 and Clause 18 PHYs. 			
	22.1.3 VHT PHY functions 22.1.3.1 General The VHT PHY contains two functional entities: the PHY function and the physical layer management function (i.e., the PLME). Both of these functions are described in detail in 22.3 and 22.4.			

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	higher) Client Devices)		
	22.3 VHT PHY layer		
	22.3.1 Introduction		
	This subclause provides the procedure by which PSDUs are converted to and from transmissions on the wireless medium.		
	During transmission, a PSDU (in the SU case) or one or more PSDUs (in the MU case) are processed (i.e., scrambled and coded) and appended to the PHY preamble to create the PPDU. At the receiver, the PHY preamble is processed to aid in the detection, demodulation, and delivery of the PSDU.		
	22.1.4 PPDU formats		
	The structure of the PPDU transmitted by a VHT STA is determined by the TXVECTOR parameters as defined in Table 22-1.		
	For a VHT STA, the FORMAT parameter determines the overall structure of the PPDU and includes the following: — Non-HT format (NON_HT), based on Clause 18 and including non-HT duplicate format. — HT-mixed format (HT_MF) as specified in Clause 20. — HT-greenfield format (HT_GF) as specified in Clause 20.		
	— VHT format (VHT). PPDUs of this format contain a preamble compatible with Clause 18 and Clause 20 STAs. The non-VHT portion of the VHT format preamble (the parts of VHT preamble preceding the VHT-SIG-A field) is defined so that it can be decoded by these STAs. NOTE—Required support for these formats is defined in 10.39, 20.1.1, and 22.1.1.		
	A VHT PPDU can be further categorized as a VHT SU PPDU or a VHT MU PPDU. A VHT PPDU using a group ID value of 0 or 63 is a VHT SU PPDU and either carries only one PSDU or no PSDU. A VHT PPDU using a group ID value in the range of 1 to 62 is a VHT MU PPDU and carries one or more PSDUs to one or more users.		

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
[44A] sensing a communication	,
channel, by a monitoring subsystem	
in a terminal, to determine whether	Wi-Fi 5 (and later) APs
signal energy on said communication channel exceeds a predetermined amount; and	Additionally, Wi-Fi 5 (and later) APs provided by Verizon include a monitoring subsystem (e.g., hardware and associated software implementing portions of the Wi-Fi 5 physical layer that monitor signal energy on a communication channel) that senses a communication channel (e.g., determining the "state of the medium" using the CCA function in the PHY layer) to determine whether signal energy on said communication channel exceeds a predetermined amount. See, Table 22-27 (below), which defines the predetermined amount of signal energy measured in units of dBm by the receiving antenna of the device that must be exceeded for the channel to be designated as busy or idle.
	The "predetermined amount" and "signal energy" are satisfied by the CCA sensitivity described in the 802.11ac at 22.3.19.5 (below). The CCA function is defined as the "logical function in the physical layer (PHY) that determines the current state of use of the wireless medium (WM)" according to 802.11 at 3.1 Definition. When the STA wishes to transmit, it calls the PHY primitive 7.3.5.11, for which the CCA values governing a BUSY and IDLE are described in 802.11ac at 22.3.19.5.
	The enhanced distributed channel access (EDCA) protocol of 802.11 includes a carrier sense multiple access with collision avoidance (CSMA/CA) protocol that is the 802.11 MAC as defined in 802.11 9.2 MAC architecture. More specifically, see 802.11 9.3 DCF regarding the use of the DCF communications channel by 802.11.
	The "signal energy level" and "predetermined amount" may vary with the physical layer and the channel width used in the transmission. For 802.11ac (e.g., VHT PHY), Section 22 of 802.11ac provides these specifications. For

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and			
	higher) Client Devices)			
	example, Table 22-27 Conditions for CCA BUSY on the primary 20 MHz in 802.11ac in 802.11ac22.3.19.5 CCA			
	sensitivity provides dBm values with which 802.11 devices abide.			
	802.11-2021			
	3.1 Definitions			
	clear channel assessment (CCA) function: That logical function in the physical layer (PHY) that determines the current state of use of the wireless medium (WM).			
	10. MAC sublayer functional description			
	10.1 Introduction			
	The MAC functional description is presented in this clause. The architecture of the MAC sublayer, including the distributed coordination function (DCF)			
	10.2.2 DCF			
	The fundamental access method of the MAC used by non-DMG STAs is a DCF known as carrier sense multiple access with collision avoidance (CSMA/CA). The DCF shall be implemented in all STAs.			
	For a STA to transmit, it shall sense the medium to determine if another STA is transmitting. If the medium is			
	not determined to be busy (see 10.3.2.1), the transmission may proceed.			
	10.3.2.1 CS mechanism			
	Physical and virtual CS functions are used to determine the state of the medium. When either function indicates a busy medium, the medium shall be considered busy; otherwise, it shall be considered idle.			
	A physical CS mechanism shall be provided by the PHY. See Clause 8 for how this information is conveyed to the MAC. The details of physical CS are provided in the individual PHY specifications.			
	WAC. The details of physical CS are provided in the individual FTT specifications.			

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	higher) Client I				
	<u> </u>	8.3.4.3 PHY SAP service primitives parameters			
	Table 8-3—PHY SAP service primitive parameters				
	Parameter	Associated primitive	Value		
	DATA	PHY-DATA request PHY-DATA indication	Octet value X'00'–X'FF'		
	TXVECTOR	PHY-TXSTART.request	A set of parameters		
	STATE	PHY-CCA.indication	(BUSY, [channel-list]) (IDLE)		
	RXVECTOR	PHY-RXSTART indication	A set of parameters		
	RCPI	PHY-RXEND indication	Clauses 15–19 and 21–23: 0–255; Clauses 20, 24, and 25: not present		
	RXERROR	PHY-RXEND.indication	NoError, FormatViolation, CarrierLost, UnsupportedRate, Filtered		
	IPI-STATE	PHY-CCARESET.request PHY-CCARESET.confirm	IPI-ON, IPI-OFF		
	IPI-REPORT	PHY-CCA.indication PHY-CCARESET.confirm	A set of IPI values for the preceding time interval		
			•	•	
	8.3.5.12 PHY-C	CA.indication			
	8.3.5.12.1 Funct	tion			
	This primitive is	an indication by the PH	IY to the local MAC en	tity of the current state of the medium and to provide	
		ues when IPI reporting			
	8.3.5.12.2 Sema	ntics of the service pri	imitive		
		ovides the following pa			
	PHY-CCA.indic	<u> </u>			
	STATE,	`			

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	higher) Client Devices)
	IPI-REPORT,
	channel-list
	The STATE parameter can be one of two values: BUSY or IDLE. The parameter value is BUSY if the assessment
	of the channel(s) by the PHY determines that the channel(s) are not available. Otherwise, the value of the parameter is IDLE.
	<u>802.11ac</u>
	22.3.19 VHT receiver specification
	For tests in this subclause, the input levels are measured at the antenna connectors and are referenced as the average power per receive antenna. The number of spatial streams under test shall be equal to the number of utilized
	transmitting STA antenna (output) ports and also equal to the number of utilized Device Under Test input ports.
	Each output port of the transmitting STA shall be connected through a cable to one input port of the Device Under
	Test.
	22.3.19.5 CCA sensitivity
	22.3.19.5.1 General
	The thresholds in this subclause are compared with the signal level at each receiving antenna.
	22.3.19.5.2 CCA sensitivity for operating classes requiring CCA-ED
	For the operating classes requiring CCA-Energy Detect (CCA-ED), CCA shall also detect a medium busy condition when CCA-ED detects a channel busy condition.
	when CCA-ED detects a chamiel busy condition.
	NOTE—The requirement to issue a CCA signal busy as stated in 22.3.19.5.3 and 22.3.19.5.4 is a mandatory energy
	detect requirement on all Clause 22 receivers. Support for CCA-ED is an additional requirement that relates specifically to the sensitivities described in D.2.5.

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	higher) Client Do	evices)		
	The PHY shall is met in an otherwis probability, the Pl conditions listed (PHY_CCA.indic The receiver shall 20 dB above the channel within a pnot issue a PHY	se idle 20 MHz, 40 MHz, 80 MHz, 160 MH HY shall detect the start of a PPDU that oc in Table 22-27 within a period of aCC rate(BUSY, channel-list)) for the duration of issue a PHY-CCA.indication(BUSY, {printminimum modulation and coding rate sense period of aCCATime after the signal arrive CCA.indication(BUSY, {secondary}),	ary}) if one of the conditions listed in Table 22- 27 is z, or 80+80 MHz operating channel width. With >90% cupies at least the primary 20 MHz channel under the ATime (see 22.4.4) and hold the CCA signal busy	
	Table 22-27-	—Conditions for CCA BUSY on the primary 20 MHz		
	Operating Channel Width	Conditions		
	20 MHz, 40 MHz, 80 MHz, 160 MHz, or 80+80 MHz	The start of a 20 MHz NON_HT PPDU in the primary 20 MHz channel as defined in 18.3.10.6. The start of an HT PPDU under the conditions defined in 20.3.21.5. The start of a 20 MHz VHT PPDU in the primary 20 MHz channel at or above –82 dBm.		
	40 MHz, 80 MHz, 160 MHz, or 80+80 MHz	The start of a 40 MHz non-HT duplicate or VHT PPDU in the primary 40 MHz channel at or above -79 dBm. The start of an HT PPDU under the conditions defined in 20.3.21.5.		
	80 MHz, 160 MHz, or	The start of an 80 MHz non-HT duplicate or VHT PPDU in the primary 80 MHz		
	80+80 MHz	channel at or above –76 dBm.		

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	higher) Client Devices)		
[44B] if it has been determined that	[See claim element 26D with respect to how Wi-Fi 6 (and later) Verizon client devices satisfy this claim limitation.]		
said signal energy exceeds said			
predetermined amount, said control	Wi-Fi 5 (and later) APs		
subsystem prevents the terminal	Additionally, Wi-Fi 5 (and later) APs provided by Verizon include a control subsystem (e.g., a processor and		
from transmitting on said	associated software for implementing portions of the Wi-Fi 6 MAC and/or PHY layer functionality on the devices		
communication channel;	that determines a manner in which to transmit packets) that prevents the terminal from transmitting on said		
	communication channel if it has been determined that said signal energy exceeds said predetermined amount. For		
	example, when it is determined that said signal energy exceeds said predetermined amount (as defined in Table 22-		
	27 (above)), the control subsystem (e.g., the DCF implementing function of the MAC layer of the transmitter, for		
	example) prevents the terminal from transmitting on said communication channel (DCF uses a random backoff		
	time following a busy medium condition).		
	802.11ac		
	10.3 DCF		
	10.3.1 General		
	The basic medium access protocol is a DCF that allows for automatic medium sharing between compatible PHYs		
	through the use of CSMA/CA and a random backoff count following a busy medium condition. In addition, all		
	individually addressed traffic uses immediate positive acknowledgment (Ack frame), in which retransmission is		
	scheduled by the sender if no Ack frame is received.		
	The CSMA/CA protocol is designed to reduce the collision probability between multiple STAs accessing a medium,		
	at the point where collisions would most likely occur. Just after the medium becomes idle following a busy medium		
	(as indicated by the CS function) is when the highest probability of a collision exists. This is because multiple STAs		

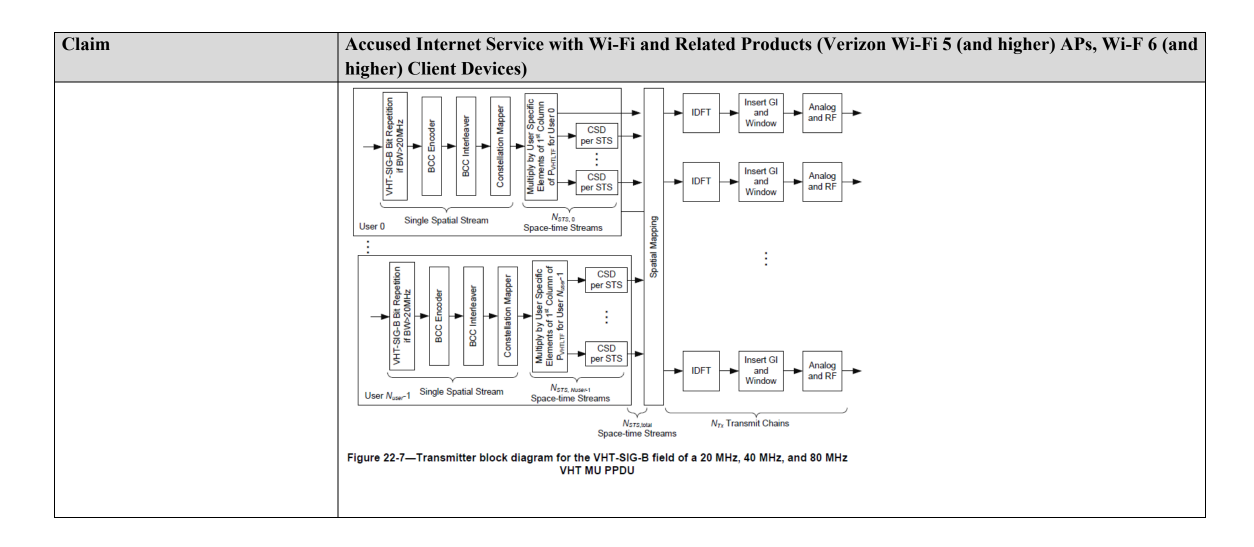
Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
	could have been waiting for the medium to become available again. This is the situation that necessitates a random		
	backoff procedure to resolve medium contention conflicts.		
which to transmit network data packets over said communication			
channel and enabling a plurality of			
transmitted simultaneously on said communication channel, by a control component in the terminal, said plurality of said network data packets being successfully			
	802.11ac 22.1.4 PPDU formats		
	A VHT PPDU can be further categorized as a VHT SU PPDU or a VHT MU PPDU.		

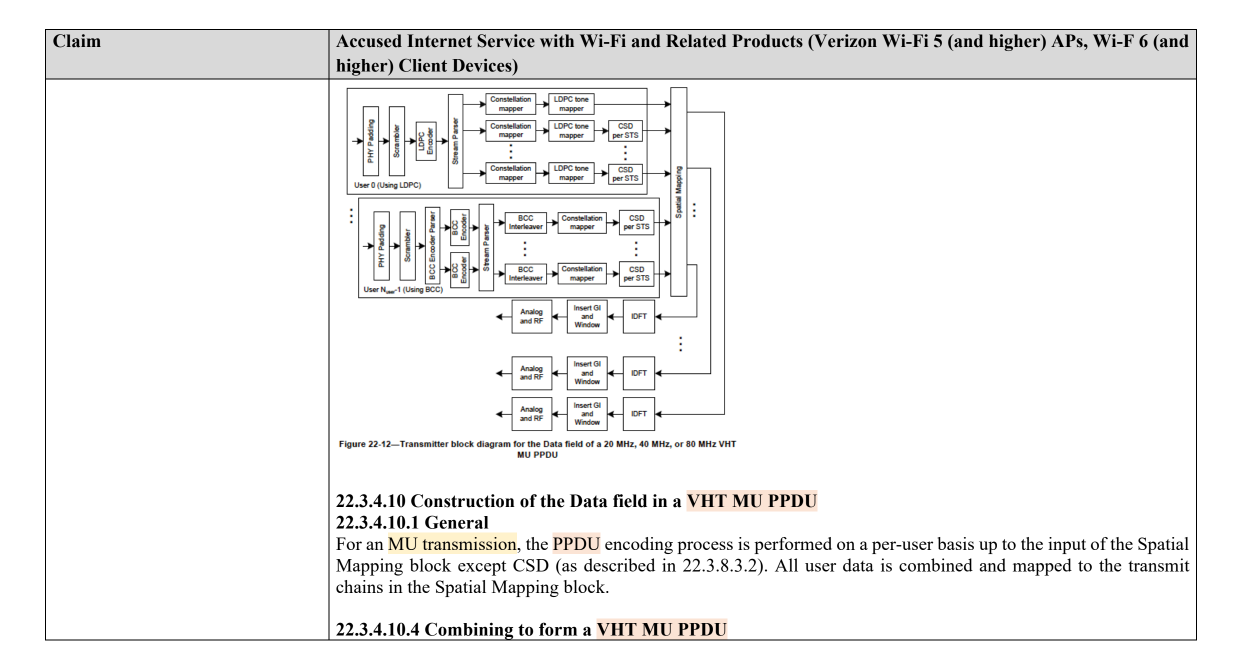
Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
	22.3.11 SU-MIMO and DL-MU-MIMO Beamforming		
	22.3.11.1 General		
	SU-MIMO and DL-MU-MIMO beamforming are techniques used by a STA with multiple antennas (the beamformer) to steer signals using knowledge of the channel to improve throughput. With SU-MIMO beamforming		
	all space-time streams in the transmitted signal are intended for reception at a single STA.		
	With DL-MU-MIMO beamforming, disjoint subsets of the space-time streams are intended for reception at different STAs.		
	The DL-MU-MIMO steering matrix can be determined by the Qk can be determined by the beamformer using the beamforming feedback matrices for subcarrier k from beamformee u, Vk,u, and SNR information for subcarrier k from beamformee u, SNRk,u, where . The steering matrix that is computed (or updated) using new beamforming feedback matrices and new SNR information from some or all of participating beamformees might replace the existing steering matrix for the next DL-MU-MIMO data transmission. The beamformee group for the MU transmission is signaled using the Group ID field in VHT-SIG-A (see 22.3.8.3.3 and 22.3.11.4).		
	22.5 Parameters for VHT-MCSs The rate-dependent parameters for 20 MHz, 40 MHz, 80 MHz, 160 MHz, and 80+80 MHz are given in Table 22-30 through Table 22-61		
	Table 22-30 to Table 22-33, Table 22-38 to Table 22-41, Table 22-46 to Table 22-49, and Table 22-54 to Table 22-57 define VHT-MCSs not only for SU transmission but also for user <i>u</i> of MU transmission. In the case of VHT-MCSs for MU transmission, the parameters, <i>NSS</i> , <i>R</i> , <i>NBPSCS</i> , <i>NCBPS</i> , <i>NDBPS</i> , and <i>NES</i> are replaced with <i>NSS</i> , <i>u</i> , <i>Ru</i> , <i>NBPSCS</i> , <i>u</i> , <i>NCBPS</i> , <i>u</i> , <i>NDBPS</i> , <i>u</i> , and <i>NES</i> , <i>u</i> , respectively.		

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and higher)		
	higher) Client Devices)		
	Furthermore, 802.11ac describes enabling a plurality of said network data packets (e.g., VHT MU PPDUs) to be transmitted simultaneously on said communication channel (e.g., via DL-MU-MIMO), by the control component in the terminal [e.g., at least a portion of the PHY VHT PHY], said plurality of said network data packets (e.g., VHT MU PPDUs) being successfully transmitted simultaneously over said communication channel (e.g. via DL-MU-MIMO Beamforming). With DL-MU-MIMO, a transmitting STA can send to multiple receiving STAs simultaneously, and a receiving STA can receive from multiple transmitting STAs simultaneously. To allow this to occur "successfully", the standard recites use of a VHT MU PPDU, and the sending and receiving STAs are configured to send/receive (respectively) RF signals that are appropriately formed to transmit in a manner that both expects. See, e.g., 802.11-2021 3.1 Definitions		
	downlink multi-user multiple input, multiple output (DL-MU-MIMO): A technique by which an access point (AP) with more than one antenna transmits a physical layer (PHY) protocol data unit (PPDU) to multiple receiving non-AP stations (STAs) over the same radio frequencies, wherein each non-AP STA simultaneously receives one or more distinct space-time streams. multi-user multiple input, multiple output (MU-MIMO): A technique by which multiple stations (STAs), each with one or more antennas, either simultaneously transmit to a single STA or simultaneously receive from a single STA independent data streams over the same radio frequencies. NOTE—IEEE 802.11 supports only downlink (DL) MU-MIMO. See DL-MU-MIMO.		
	TOTE TELE OUZ.TT supports only downlink (EE) into minio. See EE mo minio.		

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	802.11ac
	22. Very High Throughput (VHT) PHY specification
	22.1 Introduction
	22.1.1 Introduction to the VHT PHY
	Clause 22 specifies the PHY entity for a very high throughput (VHT) orthogonal frequency division multiplexing (OFDM) system.
	In addition to the requirements in Clause 22, a VHT STA shall be capable of transmitting and receiving PPDUs that are compliant with the mandatory PHY specifications defined in Clause 20.
	The VHT PHY is based on the HT PHY defined in Clause 20, which in turn is based on the OFDM PHY defined in Clause 18. The VHT PHY extends the maximum number of space-time streams supported to eight and provides support for downlink multi-user (MU) transmissions. A downlink MU transmission supports up to four users with up to four space-time streams per user with the total number of space-time streams not exceeding eight.
	A VHT STA may support the following features: HT-greenfield format (transmit and receive) 2 or more spatial streams (transmit and receive) 400 ns short guard interval (transmit and receive) Beamforming sounding (by sending a VHT NDP) Responding to transmit beamforming sounding (by providing compressed beamforming feedback) STBC (transmit and receive) LDPC (transmit and receive)
	— VHT MU PPDUs (transmit and receive)

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and		
	higher) Client Devices)		
[44D] transmitting signals, by a	[See claim element 1A with respect to how Wi-Fi 6 (and later) Verizon client devices satisfy this claim limitation.]		
transmitting component in the			
terminal, on said communication	Wi-Fi 5 (and later) APs		
channel.	Additionally, Wi-Fi 5 (and later) APs provided by Verizon include a transmitter (e.g., RF front end circuitry and related software) that transmits signals on the communication channel. 802.11ac sets forth transmitting component (see, e.g., Figure 22-7 and Figure 22-12) in the terminal, on said communication channel. The below cited figures show the flow for turning a data frame's digital bits into modulation and, at the end of these flows, it shows these modulations are sent out via transmit chains in analog on the RF. Therefore, Wi-Fi 5 (and later) APs provided by Verizon transmit MU PPDU signals as analog signals onto the channel. 802.11ac 22.3.2 VHT PPDU format The VHT-SIG-A, VHT-STF, VHT-LTF, and VHT-SIG-B fields exist only in VHT PPDUs.		
	22.3.3 Transmitter block diagrams The generation of each field in a VHT PPDU uses many of the following blocks Figure 22-6 and Figure 22-7 show the transmit process for generating the VHT-SIG-B field of a VHT SU PPDU and VHT MU PPDU, respectively, in 20 MHz, 40 MHz, and 80 MHz channel widths. Figure 22-8 and Figure 22-9 show the transmit process for generating the VHT_SIG-B field of a 160 MHz and 80+80 MHz VHT SU PPDU, respectively. Figure 22-12 shows the transmit process for generating the Data field of a 20 MHz, 40 MHz, or 80 MHz VHT MU PPDU with BCC and LDPC encoding.		





Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	The per-user data is combined as follows: a) Spatial Mapping: The Q matrix is applied as described in 22.3.10.11.1. The combining of all user data is done in this block. b) Phase rotation: Apply the appropriate phase rotations for each 20 MHz subchannel as described in 22.3.7.4 and 22.3.7.5. c) IDFT: Compute the inverse discrete Fourier transform. d) Insert GI and apply windowing: Prepend a GI (SHORT_GI or LONG_GI) and apply windowing as described in 22.3.7.4. e) Analog and RF: Up-convert the resulting complex baseband waveform associated with each transmit chain to an RF signal according to the center frequency of the desired channel and transmit. Refer to 22.3.7.4 and 22.3.8 for details.
[51Pre] A data communication system comprising:	[See claim element 1Pre.]
[51A] a plurality of terminals connected to a communication channel, each terminal transmitting signals onto said communication channel, and receiving signals transmitted on said communication channel by other terminals, said receiving comprising separating and substantially decoding the signals sent simultaneously by multiple	[See claim element 1A.]

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
other terminals, each terminal	
comprising:	
[51B] a monitoring subsystem	[See claim element 1B.]
determining whether signal energy	
of transmissions on said	
communication channel exceeds a	
predetermined amount;	
[51C] a component generating and	[See claim element 1C.]
processing data packets; and	
[51D] a control subsystem that	[See claim element 26D.]
accepts said data packets from said	
component and determines a	
manner in which to successfully	
transmit said data packets over said	
communication channel	
simultaneously with other data	
packets transmitted by at least one	
other terminal and, if it has been	
determined that said signal energy	
exceeds said predetermined amount,	
does not allow the terminal to begin	
to transmit on said communication	
channel.	

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
[56 Pre] A terminal system	[See claim element 26Pre with respect to how Wi-Fi 6 (and later) Verizon client devices satisfy this claim
comprising:	limitation.]
	Additionally, Verizon provides Internet service with Wi-Fi including routers and access points (collectively, "access points", "access point stations (STAs)" or "APs") that that are "terminal systems" that transmitting data packets via downlink multi-user MIMO according to 802.11ac and later standards. The IEEE 802.11ac WLAN standard is collectively composed of the 802.11ac amendment (herein referred to as "Wi-Fi 5" or "802.11ac") to the 802.11 standard (herein referred to as "802.11-2021").
[56A] a monitoring subsystem	The Wi-Fi 6 (and later) client devices sold by Verizon are equipped with a monitoring system that determines
determining whether signal energy	whether the signal energy on the channel exceeds a predetermined threshold. The client devices implement the
of transmissions on a	Uplink Multiuser Carrier Sense mechanism, which uses energy detection (ED)-based Clear Channel Assessment
communication channel exceeds a	(CCA). Based on the ED, the device determines whether to transmit or refrain from transmitting data packets over
predetermined amount, and said	the communication channel. According to 802.11ax, a non-AP STA is permitted to transmit an HE TB PPDU after
monitoring subsystem, if it has been	a SIFS period following the reception of a PPDU, provided the following conditions are met: 1) The received PPDU
determined that said signal energy	contains a Trigger frame, 2) Either the CS Required subfield in the Trigger frame is set to 1 and the UL MU CS
exceeds a predetermined amount,	condition indicates that the medium is idle, or the CS Required subfield is set to 0. Additionally, as indicated by
does not allow the terminal to begin	the evidence below, data packets are transmitted simultaneously from STAs to the AP. If the UL MU CS condition
to transmit on said communication	shows that the medium is busy (i.e., the communication channel exceeds a predetermined threshold), the control
channel;	subsystem prevents the STA from starting its data transmission.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	26.5.2.5 UL MU CS mechanism
	The ED-based CCA and virtual CS functions are used to determine the state of the medium if CS is required before responding to a received Trigger frame. ED-based CCA for the UL MU CS mechanism is defined in 27.3.20.6.4, and virtual CS is defined in 10.3.2.1.
	26.5.2 UL MU operation
	26.5.2.1 General
	UL MU operation allows an AP to solicit simultaneous immediate response frames from one or more non-AP HE STAs. A non-AP HE STA shall follow the rules in this subclause for the transmission of response frames in an HE TB PPDU, unless the Trigger frame is an MU-RTS Trigger frame, in which case the response is a CTS frame sent in a non-HT PPDU (see 26.2.6).
	If the CS Required subfield in a Trigger frame is 1, then the non-AP STA shall consider the status of the CCA [using energy detect defined in 27.3.20.6.2 and the virtual carrier sense (NAV)] during the SIFS between the Trigger frame and the PPDU sent in response to the Trigger frame. In this case, the non-AP STA shall sense the medium using energy detect after receiving the PPDU that contains the Trigger frame (i.e., during the SIFS), and it shall perform the energy detect at least in the subchannel that contains the non-AP STA's UL allocation, where the sensed subchannel consists of one or more 20 MHz channels. The non-AP STA may transmit the solicited PPDU if the 20 MHz channels containing the RUs allocated in the Trigger frame are considered idle. If the non-AP STA detects that the 20 MHz channels containing the allocated RUs are not all idle, then the non-AP STA shall not transmit.
	NOTE 5—The solicited PPDU is a non-HT or non-HT duplicate PPDU if the Trigger frame is an MU-RTS Trigger frame (see 26.2.6); otherwise, the solicited PPDU is an HE TB PPDU (see 26.5.2.3).
	The CS Required subfield in the MU-RTS Trigger frame shall be set to 1.

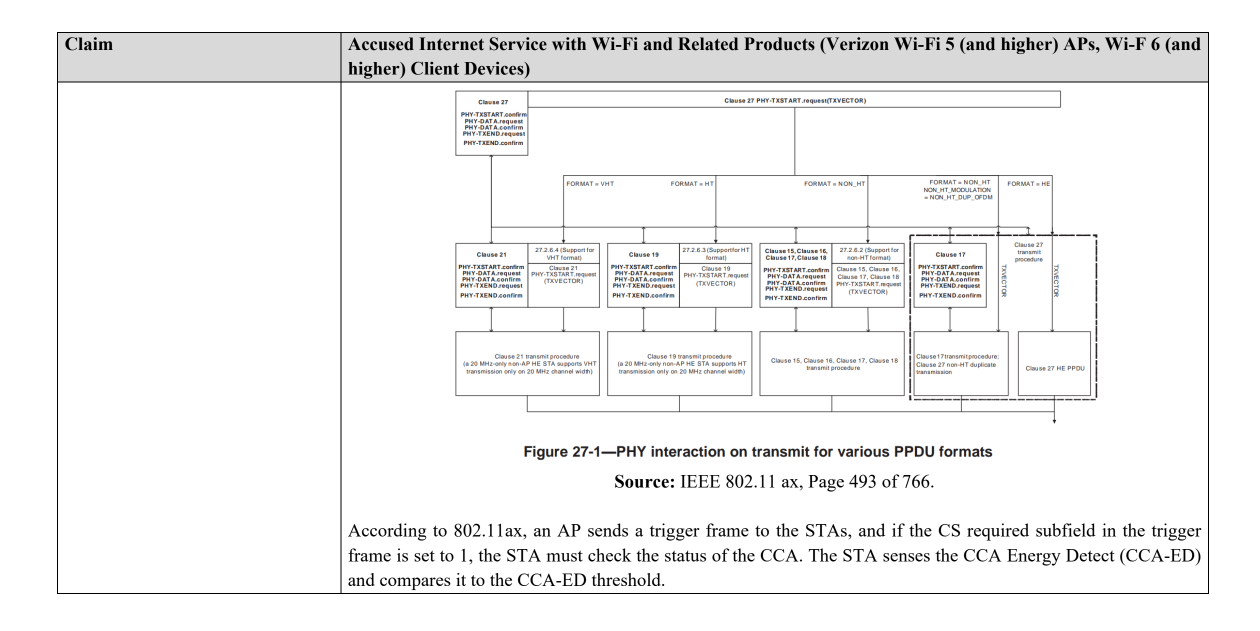
Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	An AP that transmits a Basic, BSRP, MU-BAR, BQRP, or GCR MU-BAR Trigger frame shall set the CS Required subfield to 1, unless one of the following conditions is met:
	— The RA of the Trigger frame is an individually addressed non-AP STA's MAC address, a QoS Data frame with HETP Ack ack policy and/or a Management frame that solicits an acknowledgment is aggregated with the Trigger frame in an A-MPDU, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418.
	 The Trigger frame is either an MU-BAR or a GCR MU-BAR Trigger frame, and the UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 418.
	 The UL Length subfield in the Common Info field of the Trigger frame is less than or equal to 76.
	Source: IEEE 802.11 ax, Page 341, and 357 of 766.
	27.3.20.6 CCA sensitivity
	27.3.20.6.1 General
	The thresholds in 27.3.20.6 are compared with the signal level at each receiving antenna.
	27.3.20.6.2 CCA sensitivity for operating classes requiring CCA-ED
	For the operating classes requiring <u>CCA-Energy Detect (CCA-ED)</u> , the PHY shall indicate a medium busy condition if CCA-ED detects a channel busy condition. For improved spectrum sharing, CCA-ED is required in some bands. The behavior class indicating CCA-ED is given in Table D-2. The operating classes

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Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	requiring the corresponding CCA-ED behavior class are given in E.1. The PHY of a STA that is operating within an operating class that requires CCA-ED shall operate with CCA-ED.
	CCA-ED for a STA that is attempting a non-preamble puncturing transmission shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for the primary 20 MHz channel, dot110FDMEDThreshold for the secondary 20 MHz channel (if present), dot110FDMEDThreshold + 3 dB for the secondary 40 MHz channel (if present), and dot110FDMEDThreshold + 6 dB for the secondary 80 MHz channel (if present). The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	CCA-ED for a STA that is attempting a preamble puncturing transmission shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for the primary 20 MHz channel and dot110FDMEDThreshold for each nonprimary 20 MHz subchannel. The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	For the HE TB PPDU transmission, for each of 20 MHz sub-channels that require CCA, CCA-ED shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold. The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	For transmissions that carry a frame that includes a BQR Control subfield (see 9.2.4.6a), CCA-ED shall detect a channel busy condition if the received signal strength exceeds the CCA-ED threshold as given by dot110FDMEDThreshold for primary 20 MHz channel and dot110FDMEDThreshold for each nonprimary 20 MHz channel (if present). The CCA-ED thresholds for the operating classes requiring CCA-ED are subject to the criteria in D.2.5.
	NOTE—The requirement to detect a channel busy condition as stated in 27.3.20.6.3 and 27.3.20.6.4 is a mandatory energy detect requirement on all Clause 27 receivers. Support for CCA-ED is an additional requirement that relates specifically to the sensitivities described in D.2.5.
	Source: IEEE 802.11 ax, Page 644 and 645 of 766.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	27. High-efficiency (HE) PHY specification
	27.1 Introduction
	27.1.1 Introduction to the HE PHY
	Clause 27 specifies the PHY entity for a high-efficiency (HE) orthogonal frequency division multiplexing (OFDM) system. In addition to the requirements in Clause 27, an HE STA shall be capable of transmitting and receiving PPDUs that are compliant with the mandatory requirements of the following PHY specifications:
	 Clause 19 and Clause 21 if the HE STA supports an operating channel width greater than or equal to 80 MHz and is operating in the 5 GHz band.
	 Clause 19 and Clause 21 transmission and reception on 20 MHz channel width (see 26.17.1) if the HE STA is a 20 MHz-only non-AP HE STA and is operating in the 5 GHz band.
	 Clause 19 if the HE STA is operating in the 2.4 GHz band.
	 Clause 17 if the HE STA is operating in the 6 GHz band.
	For 2.4 GHz band operation, the HE PHY is based on HT PHY defined in Clause 19, which in turn is based on the OFDM PHY defined in Clause 17.
	For 5 GHz band operation, the HE PHY is based on the VHT PHY defined in Clause 21, which in turn is based on the HT PHY defined in Clause 19, which in turn is further based on the OFDM PHY defined in Clause 17.
	For 6 GHz band operation, the HE PHY is based on the OFDM PHY defined in Clause 17.
	According to 802.11ax, all HE STAs (terminals supporting Wi-Fi 6) must comply with Clause 27. Clause 27
	requires that all HE STAs implement the Multiuser Carrier Sense mechanism, which defines an energy detection

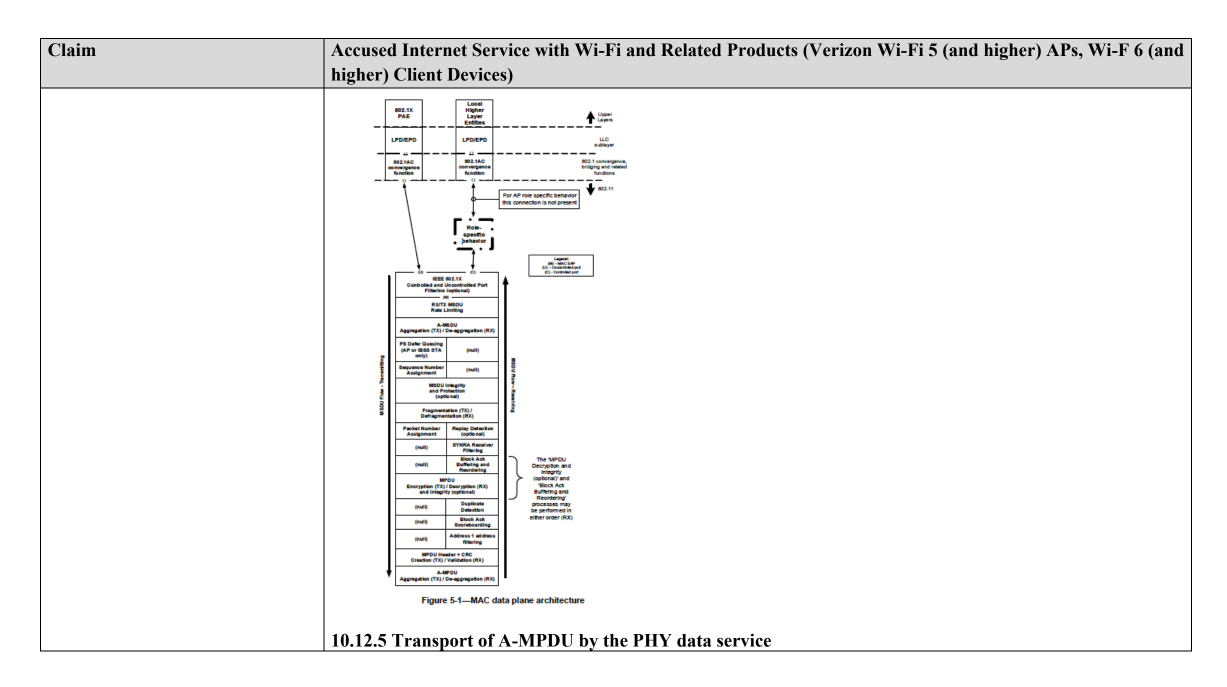
Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	(ED)-based Clear Channel Assessment (CCA) technique. This clause refers to the HE PHY specification, which is
	followed by all Wi-Fi 6 compliant devices, including smartphones like the iPhone 16 that support Wi-Fi 6.
	[The 802.11ax standard addresses CCA (Clear Channel Assessment) sensitivity for operating classes that require CCA with energy detection (CCA-ED). All accused Wi-Fi 6 devices, e.g., smartphones, tablets and access points, are designed to comply with these requirements. Wi-Fi 6 devices adhere to the specified sensitivity thresholds and regulatory constraints, ensuring proper CCA-ED functionality across different operating conditions, bands, and channels.]
	27.2.6 Support for non-HT, HT, and VHT formats
	27.2.6.1 General
	An HE STA logically contains Clause 15, Clause 16, Clause 17, Clause 18, Clause 19, Clause 21, and Clause 27 PHYs. The MAC interacts with the PHYs via the Clause 27 PHY service interface, which in turn interacts with the Clause 15, Clause 16, Clause 17, Clause 18, and Clause 19, and Clause 21 PHY service interfaces as shown in Figure 27-1, Figure 27-2, and Figure 27-3.



Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	27.3.20.6.3 CCA sensitivity for the primary 20 MHz channel
	An HE STA with a W MHz operating channel width shall detect, with > 90% probability, the start of a PPDU that occupies at least the primary 20 MHz channel in an otherwise idle W MHz channel width and issue a PHY-CCA.indication with the STATUS parameter set to BUSY within a period of aCCATime (see 21.4.4) if one of the following conditions is met:
	 The start of a non-HT PPDU as defined in 17.3.10.6 if operating in the 5 GHz or 6 GHz band and 18.4.6 if operating in the 2.4 GHz band.
	 The start of an HT PPDU as defined in 19.3.19.5.
	 The start of a non-HT duplicate, VHT or HE PPDU for which the power measured within the primary 20 MHz channel is at or above -82 dBm.
	The channel-list parameter is present and set to {primary} if the operating channel width is greater than 20 MHz. The CCA signal shall be held busy (not issue a PHY-CCA indication primitive with the STATUS parameter set to IDLE) for the duration of the PPDU, unless it receives a CCARESET request primitive before the end of the PPDU, for instance, during spatial reuse operation as described in 26.10.
	The receiver shall issue a PHY-CCA indication primitive with the STATUS parameter set to BUSY for any signal that exceeds a threshold equal to 20 dB above the minimum modulation and coding rate sensitivity $(-82 + 20 = -62 \text{ dBm})$ in the primary 20 MHz channel within a period of aCCATime after the signal arrives at the receiver's antenna(s). If the operating channel width is greater than 20 MHz , then the channel-list
	parameter is present and shall be set to {primary}. Following the indication and while the threshold continues to be exceeded, the receiver shall not issue a PHY-CCA.indication primitive with the STATUS parameter set to IDLE or with a change in the channel-list parameter.
	Source: IEEE 802.11 ax, Page 645 and 646 of 766
	Wi-Fi 5 (and later) APs
	Additionally, Wi-Fi 5 (and later) APs provided by Verizon include a monitoring subsystem (e.g., hardware and
	associated software implementing portions of the Wi-Fi 5 physical layer that monitor signal energy on a
	communication channel) that senses a communication channel (e.g., determining the "state of the medium" using

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
C	higher) Client Devices)
	the CCA function in the PHY layer) to determine whether signal energy on said communication channel exceeds a predetermined amount. (See limitation [44A].). If it has been determined that said signal energy exceeds said predetermined amount, the control subsystem prevents the terminal from transmitting on said communication channel. (See limitation [44B].)
[56B] component generating and processing network data packets;	[See claim element 1C with respect to how Wi-Fi 6 (and later) Verizon client devices satisfy this claim limitation.]
and	Wi-Fi 5 (and later) APs Additionally, Wi-Fi 5 (and later) APs provided by Verizon include a component generating and processing network data backets (e.g., hardware and associated software implementing portions of the Wi-Fi 5 MAC layer). Generating and processing network data packet are fundamental to 802.11 and 802.11ac. The cites below explain how in MU-MIMO, as implemented by 802.11ac, one type of network data packet (e.g., VHT MU PPDU) is generated and processed. 802.11 clarifies that in the MAC layer, MSDU(s) are encapsulated and may be aggregated into an A-MPDU by the MAC data service architecture. Thus, during a transmission, the frame that leaves the MAC layer and enters the PHY layer can be an A-MPDU (which contains one or more MSDUs). 802.11ac further states that an A-MPDU obtained from the MAC data service architecture is transmitted at the PHY in a PSDU frame. In an 802.11ac PHY layer, the PSDU is encapsulated in a PPDU for transmission by the PHY. This confirms that PSDUs are contained in PPDUs that are to be transmitted by the PHY. Furthermore, PPDUs in accordance with the ac Amendment can include MU PPDUs.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	<u>802.11-2021</u>
	5. MAC service definition
	5.1 Overview of MAC services
	5.1.1 Data service
	5.1.1.1 General
	This service provides peer LLC entities with the ability to exchange MSDUs. To support this service, the local
	MAC uses the underlying PHY-level services to transport an MSDU to a peer MAC entity, where it is delivered to
	the peer LLC
	5.1.5 MAC data service architecture
	5.1.5.1 General
	The MAC data plane architecture (i.e., processes that involve transport of all or part of an MSDU) is shown in
	Figure 5-1. Dyning transmission on MSDU goes through the processes shown in the left hand side of Figure 5-1. When
	During transmission, an MSDU goes through the processes shown in the left-hand side of Figure 5-1. When transparent FST is used, an MSDU first goes, as shown in Figure 5-2, through an additional transparent FST entity
	that contains a demultiplexing process that forwards the MSDU down to the selected TX MSDU Rate Limiting
	process and from there to MAC data plane processing as described in the previous sentence. IEEE Std 802.1X-
	2010 may block the MSDU at the Controlled Port before the preceding processing occurs. Otherwise, at some point,
	the Data frames that contain all or part of the MSDU are queued per AC/TS.
	the Data frames that contain an or part of the M3DO are queued per AC/13.



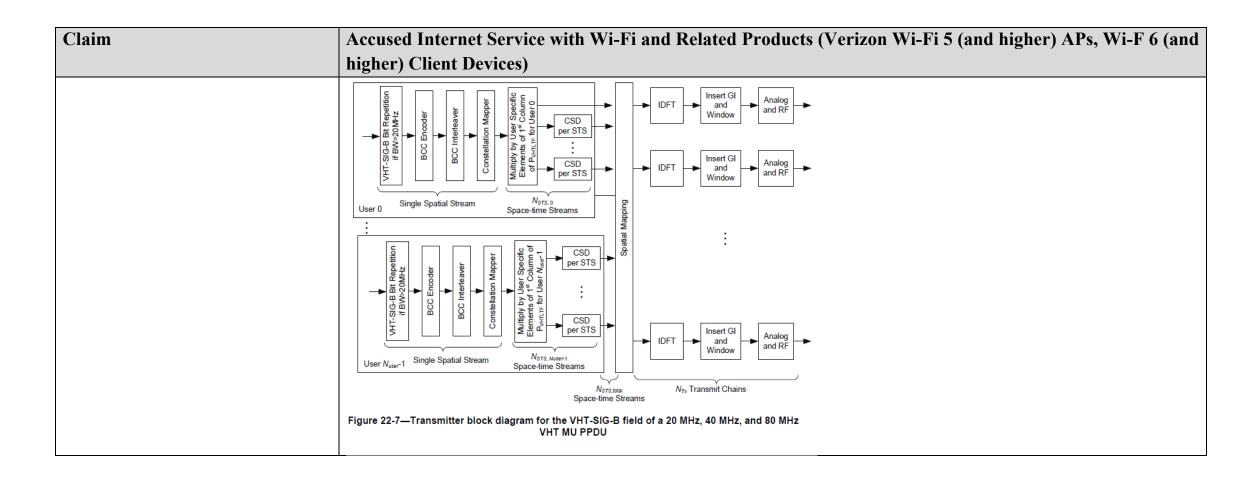
Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	An A-MPDU shall be transmitted in a PSDU associated with a PHY-TXSTART.request primitive with the TXVECTOR parameter AGGREGATION set to 1 or the TXVECTOR parameter FORMAT set to VHT. A received PSDU is determined to be an A-MPDU when the associated PHY-RXSTART.indication primitive RXVECTOR parameter AGGREGATION is equal to 1 or the RXVECTOR parameter FORMAT is equal to VHT.
	3.1 Definitions
	beamformee: A station (STA) that receives a physical layer convergence procedure (PLCP) protocol data unit (PPDU) that was transmitted using a beamforming steering matrix.
	beamformer: A station (STA) that transmits a physical layer convergence procedure (PLCP) protocol data unit (PPDU) using a beamforming steering matrix.
	802.11ac
	 22.1.2 Scope The services provided to the MAC by the VHT PHY consist of the following protocol functions: a) A function that defines a method of mapping the PSDUs into a framing format (PPDU) suitable for sending and receiving PSDUs between two or more STAs. b) A function that defines the characteristics and method of transmitting and receiving data through a wireless medium between two or more STAs. Depending on the PPDU format, these STAs support a mixture of VHT: Clause 20 and Clause 18 PHYs.
	22.1.3 VHT PHY functions 22.1.3.1 General The VHT PHY contains two functional entities: the PHY function and the physical layer management function (i.e., the PLME). Both of these functions are described in detail in 22.3 and 22.4.

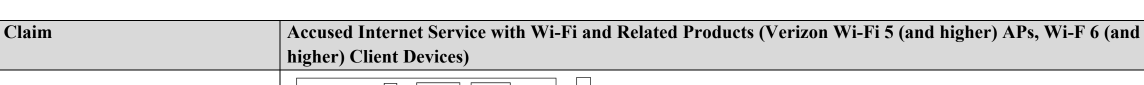
higher) Client Devices) 22.3 VHT PHY layer
22.3 VHT PHY laver
22.3.1 Introduction
This subclause provides the procedure by which PSDUs are converted to and from transmissions on the wireless medium.
During transmission, a PSDU (in the SU case) or one or more PSDUs (in the MU case) are processed (i.e., scrambled and coded) and appended to the PHY preamble to create the PPDU. At the receiver, the PHY preamble is processed to aid in the detection, demodulation, and delivery of the PSDU.
22.1.4 PPDU formats
The structure of the PPDU transmitted by a VHT STA is determined by the TXVECTOR parameters as defined in Table 22-1.
For a VHT STA, the FORMAT parameter determines the overall structure of the PPDU and includes the following: — Non-HT format (NON_HT), based on Clause 18 and including non-HT duplicate format. — HT-mixed format (HT_MF) as specified in Clause 20.
 — HT-greenfield format (HT_GF) as specified in Clause 20. — VHT format (VHT). PPDUs of this format contain a preamble compatible with Clause 18 and Clause 20 STAs. The non-VHT portion of the VHT format preamble (the parts of VHT preamble preceding the VHT-SIG-A field) is defined so that it can be decoded by these STAs.
NOTE—Required support for these formats is defined in 10.39, 20.1.1, and 22.1.1.
A VHT PPDU can be further categorized as a VHT SU PPDU or a VHT MU PPDU. A VHT PPDU using a group
ID value of 0 or 63 is a VHT SU PPDU and either carries only one PSDU or no PSDU. A VHT PPDU using a
group ID value in the range of 1 to 62 is a VHT MU PPDU and carries one or more PSDUs to one or more users.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
[56C] a control subsystem that	[See claim elements 1D and 1E with respect to how Wi-Fi 6 (and later) Verizon client devices satisfy this claim
accepts said network data packets	limitation.]
from said component and	
determines a manner in which to	Wi-Fi 5 (and later) APs
transmit said network data packets over said communication channel simultaneously to a plurality of receiving systems;	Additionally, Wi-Fi 5 (and later) APs provided by Verizon include a control subsystem (e.g., a processor and associated software for implementing portions of the Wi-Fi 6 PHY layer functionality on the device that determines a manner in which to transmit packets over the communications channel) that accepts said network data packets from said component and determines a manner in which to transmit said network data packets over said communication channel simultaneously to a plurality of receiving systems. For example, 802.11ac describes a control subsystem (e.g., the PHY layer that handles VHT) that accepts the network data packets from the component and determines a manner in which to transmit said network data packets over said communication channel simultaneously to a plurality of receiving systems by providing a description of how to steer signals to send VHT MU PPDUs with DL-MU-MIMO beamforming techniques. Subclauses 22.3.11.1 to .3 of the ac Amendment describe mechanics for how the transmitter "is to steer signals using knowledge of the channel."
	See, e.g., 22.1.4 PPDU formats A VHT PPDU can be further categorized as a VHT SU PPDU or a VHT MU PPDU. 22.3.11 SU-MIMO and DL-MU-MIMO Beamforming 22.3.11.1 General

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	SU-MIMO and DL-MU-MIMO beamforming are techniques used by a STA with multiple antennas (the beamformer) to steer signals using knowledge of the channel to improve throughput. With SU-MIMO beamforming all space-time streams in the transmitted signal are intended for reception at a single STA.
	With DL-MU-MIMO beamforming, disjoint subsets of the space-time streams are intended for reception at different STAs.
	The DL-MU-MIMO steering matrix can be determined by the Qk can be determined by the beamformer using the beamforming feedback matrices for subcarrier k from beamformee u , Vk , u , and SNR information for subcarrier k from beamformee u , $SNRk$, u , where . The steering matrix that is computed (or updated) using new beamforming feedback matrices and new SNR information from some or all of participating beamformees might replace the existing steering matrix for the next DL-MUMIMO data transmission. The beamformee group for the MU transmission is signaled using the Group ID field in VHT-SIG-A (see 22.3.8.3.3 and 22.3.11.4).
	22.5 Parameters for VHT-MCSs The rate-dependent parameters for 20 MHz, 40 MHz, 80 MHz, 160 MHz, and 80+80 MHz are given in Table 22-30 through Table 22-61
	Table 22-30 to Table 22-33, Table 22-38 to Table 22-41, Table 22-46 to Table 22-49, and Table 22-54 to Table 22-57 define VHT-MCSs not only for SU transmission but also for user <i>u</i> of MU transmission. In the case of VHT-MCSs for MU transmission, the parameters, <i>NSS</i> , <i>R</i> , <i>NBPSCS</i> , <i>NCBPS</i> , <i>NDBPS</i> , and <i>NES</i> are replaced with <i>NSS</i> , <i>u</i> , <i>Ru</i> , <i>NBPSCS</i> , <i>u</i> , <i>NCBPS</i> , <i>u</i> , <i>NDBPS</i> , <i>u</i> , and <i>NES</i> , <i>u</i> , respectively.
[56D] multiple ones of said network	
data packets transmitted	
simultaneously over said communication channel being	Wi-Fi 5 (and later) APs

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and higher) Client Devices)
separated and substantially decoded at each receiver from said plurality of receiving systems.	





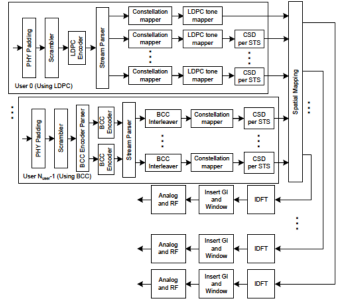


Figure 22-12—Transmitter block diagram for the Data field of a 20 MHz, 40 MHz, or 80 MHz VHT MU PPDU

22.3.4.10 Construction of the Data field in a VHT MU PPDU

22.3.4.10.1 General

For an MU transmission, the PPDU encoding process is performed on a per-user basis up to the input of the Spatial Mapping block except CSD (as described in 22.3.8.3.2). All user data is combined and mapped to the transmit chains in the Spatial Mapping block.

22.3.4.10.4 Combining to form a VHT MU PPDU

The per-user data is combined as follows:

a) Spatial Mapping: The Q matrix is applied as described in 22.3.10.11.1. The combining of all user data is done in this block.

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	b) Phase rotation: Apply the appropriate phase rotations for each 20 MHz subchannel as described in 22.3.7.4 and 22.3.7.5.
	c) IDFT: Compute the inverse discrete Fourier transform.
	d) Insert GI and apply windowing: Prepend a GI (SHORT_GI or LONG_GI) and apply windowing as described in 22.3.7.4.
	e) Analog and RF: Up-convert the resulting complex baseband waveform associated with each transmit chain to an
	RF signal according to the center frequency of the desired channel and transmit. Refer to 22.3.7.4 and 22.3.8 for details.
	802.11-2021 3.1 Definitions
	downlink multi-user multiple input, multiple output (DL-MU-MIMO): A technique by which an access point (AP) with more than one antenna transmits a physical layer (PHY) protocol data unit (PPDU) to multiple receiving non-AP stations (STAs) over the same radio frequencies, wherein each non-AP STA simultaneously receives one or more distinct space-time streams.
	multi-user multiple input, multiple output (MU-MIMO): A technique by which multiple stations (STAs), each with one or more antennas, either simultaneously transmit to a single STA or simultaneously receive from a single STA independent data streams over the same radio frequencies. NOTE—IEEE 802.11 supports only downlink (DL) MU-MIMO. See DL-MU-MIMO.
	802.11ac
	22. Very High Throughput (VHT) PHY specification
	22.1 Introduction
	22.1.1 Introduction to the VHT PHY

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	Clause 22 specifies the PHY entity for a very high throughput (VHT) orthogonal frequency division multiplexing (OFDM) system.
	In addition to the requirements in Clause 22, a VHT STA shall be capable of transmitting and receiving PPDUs that are compliant with the mandatory PHY specifications defined in Clause 20.
	The VHT PHY is based on the HT PHY defined in Clause 20, which in turn is based on the OFDM PHY defined in Clause 18. The VHT PHY extends the maximum number of space-time streams supported to eight and provides support for downlink multi-user (MU) transmissions. A downlink MU transmission supports up to four users with up to four space-time streams per user with the total number of space-time streams not exceeding eight.
	A VHT STA may support the following features: — HT-greenfield format (transmit and receive) — 2 or more spatial streams (transmit and receive) — 400 ns short guard interval (transmit and receive) — Beamforming sounding (by sending a VHT NDP) — Responding to transmit beamforming sounding (by providing compressed beamforming feedback) — STBC (transmit and receive) — LDPC (transmit and receive) — VHT MU PPDUs (transmit and receive)
	22.1.4 PPDU formats The structure of the PPDU transmitted by a VHT STA is determined by the TXVECTOR parameters as defined in Table 22-1

Claim	Accused Internet Service with Wi-Fi and Related Products (Verizon Wi-Fi 5 (and higher) APs, Wi-F 6 (and
	higher) Client Devices)
	A VHT PPDU can be further categorized as a VHT SU PPDU or a VHT MU PPDU. A VHT PPDU using a group ID value of 0 or 63 is a VHT SU PPDU and either carries only one PSDU or no PSDU. A VHT PPDU using a group ID value in the range of 1 to 62 is a VHT MU PPDU and carries one or more PSDUs to one or more users. The following citation is repeated for emphasis from the prior element: 22.3.11 SU-MIMO and DL-MU-MIMO Beamforming 22.3.11.1 General SU-MIMO and DL-MU-MIMO beamforming are techniques used by a STA with multiple antennas (the beamformer) to steer signals using knowledge of the channel to improve throughput. With SU-MIMO beamforming all space-time streams in the transmitted signal are intended for reception at a single STA. With DL-MU-MIMO beamforming, disjoint subsets of the space-time streams are intended for reception at different STAs.